

#### **USS McFaul DDG 74**

PLAN OF THE DAY





				No. of Control of Control of Control			
AINIY CAAC		3-1-1-1-1		CONTACTS			
NN Lead AM: Co		757-364-9131	MARMC PM: Jeff Henson		757-376-0881	CO: CDR Bobby Rowden	757-642-3696
NN AM: Bruce Sn		757-800-5024	MARMC PSE: Vernon Lawrence		757-406-3051	XO: CDR Fred Crayton	757-286-7716
NN AM; Dean Bu		757-285-2829	MARMC QAS: Chad Williamso		757-536-9436	CMC: Jason Kutsch	904-571-0357
NN AM: Sirron Ri		757-334-3612	MARMC SBS Lead: Rick Lope	Z.	757-837-9481	CHENG: LCDR Auron Getty	201-011-0331
NN AM: Rodney J		757-612-1287	MARMC SBS: Rickie Waters		757-536-8986	CSO: LT Rob Allen	
NN PA: Ryan Cris		757-266-2614	MARMC SBS: Phillip Martin		757-406-1621	MPASMMO: LTJG Thomas B	oyd 717-371-5122
NN Engineer: Jess		757-406-7267	MARMC Safety: Jeff Dean		757-837-8576	STO: CW02 Daniel Bergen	oyu 117-371-3122
NN Test Coord: R		757-576-0133				WEPS: LT Jacob Artman	
NN QA: Wayne Si		757-544-5574	7			Wast S. Et Jacob Artman	
NN Safety: Richar		757-359-8744					
NN WAF: Doug H	letms	757-524-9311				DP. D. GALLEY	
NN Security: Kerr	i Linkenhoker	757-966-3604				PE: David Marshall	757-327-6171
NN Emergency:		7-966-3600	1				
NASSCO AREA	MANAGER ON	DUTY					
Elv Pro			and an inches	NEW YORK PROPERTY.	20		
	Dell- 072			TINGS/EVEN	S		
MACCCO	Daily 0730			M,T,Th, F 0900		Wednesday	1000
	Internal Product		Daily	Production Meeting		Weekly Progress	Meeting
Aı	rea Manager Of	fice		hip Mess Decks		NASSCO Training Room	CLASIS
			The second secon		logical rec	NASSCO Training Room	, CLAZI 2nd Floor
No service and the	Allen Allen	Burn Burn Strange	NEXT KEY E	A TEN T SAMILLI			
	Navaya Silve A. A.		50% Conference 3/17/21	202	ALO 4/5/21 Crew Move Abourd 5/4/21		NAVSTA 5/25/21
	SOME STATE		CSSE Light Off 3/29/21	-	PCD 5/21/21		Trials 6/28/21
				MS/ISSUES/CONC		- E	OA 7/2/21
Work Item		- 100	WORKITE	Mariant Factor	MONS		
The second second	STERRAL PROPERTY	70 May 100 200 200 100 100 100 100 100 100 100	cription	J		Comments	
	<b>新原本的图100</b> 0000000000000000000000000000000000	· 1000年,1000年,1000年	27 学业的人们是个一种组	Burer Smith	Har Warraness		The state of the s
	ShinAlt D	DOST PASSER T				AND THE RESIDENCE AND ADDRESS OF THE PARTY O	
522-90-001	ShipAit L	DG51-80255K, 1	Replace Magazine Fire Detection	Complete buildi	ng and testing all FO	circuits, Hydro test "SAT" in (1-	42-01-1.) (1-78-01.
		System; accomp	lish (OPTION ITEM)	120,000 00000	(3-42	2-1-T), and (3-42-0-M)	M(1.10.01
and an inches	AER DE	CEL TEINID D	1 5		(Acres)		
324-80-001	AEK DE	G31-76101D, K6	place Dossert Lug Connectors;		Classins	254 121 11 11 11	
*******	-		omplish		Cleaning	2SA, L31 and building ISA	
631-11-002	Main	Engine Room Nu	imber 2; repair and preserve		Co	mpleting bilge wash	
631-11-003	All the second second		Carlo berlier to be a little on the carlo be a second or the carlo be a			inpicting onge wasn	
031-11-003	Auxiliary M	achinery Room N	umber 2 Bilge; repair and preser	rve		Preservation 3/8	
		ATTENDED TO THE	A STATE OF THE STATE OF THE STATE OF	A AND THE WAY A PROPERTY.			
	A STATE OF THE STA	40000000000000000000000000000000000000	在10年的10年代的10年代	idan Buckley			
150-11-001	1	Forward Stook	repair and preserve	_			Beer consuctions and reserve
15.5.12.38.71		Tot ward Stack,	repair and preserve	Sti	uctural repairs comp	lete testing I/P CMWD piping te	sting I/P
and the second				_			
150-11-002		Aft Deckhouse:	repair and preserve	containing and	pretecting the SAT A	NTENNI ahead of blasting ops i	s complete and road
			pan and predetve	2 10	for inspection	blast to commence Saturday	o combiere and test
						The state of the s	
	1						
154-11-001		03 Level	Deck renair	Working RCC #			Neuhmitted CEP #C
154-11-001		03 Level	Deck; repair	Working RCC #	69 (deck plate replac	emer t at the stbd deck drains I/P	)submitted CFR #6
154-11-001		03 Level	Deck; repair		69 (deck plate replac for additional work o	ement at the stbd deck drains I/P on weather deck drains need an	swer
154-11-001	Bolted East				69 (deck plate replac for additional work o	ement at the stbd deck drains I/P on weather deck drains need an	swer
	Bolted Equ		Deck; repair		69 (deck plate replac for additional work of surfaces, and reinsta	ement at the stbd deck drains I/P on weather deck drains need an Iling BERPS beginning this weel	swer
167-11-002	-	ipment Removal )	Plate (BERP) Repair; accomplish	Working mating	69 (deck plate replac for additional work of surfaces, and reinsta need to get	ement at the stbd deck drains I/P on weather deck drains need an Iling BERPS beginning this week repaired, 1 complete/2 I/P)	swer k (3 total bolting rin
	-	ipment Removal   Gas Turbine Inta	Plate (BERP) Repair; accomplist	h Working mating	69 (deck plate replac for additional work of surfaces, and reinstaneed to get in door gasket replac	ement at the stbd deck drains I/P on weather deck drains need an Iling BERPS beginning this week repaired, 1 complete/2 I/P) ement, power tooling dirty side.	swer  (3 total bolting rin
167-11-002	Number One	ipment Removal I Gas Turbine Inta acc	Plate (BERP) Repair; accomplish ke Partial Repair and Preservation	Working mating on; Working blow- until	69 (deck plate replac for additional work of surfaces, and reinstaneed to get in door gasket replac	ement at the stbd deck drains I/P on weather deck drains need an Iling BERPS beginning this week repaired, 1 complete/2 I/P) ement, power tooling dirty side.	swer  (3 total bolting rin
167-11-002 251-30-001	Number One	ipment Removal I Gas Turbine Inta acc	Plate (BERP) Repair; accomplish ke Partial Repair and Preservation	Working mating	69 (deck plate replac for additional work of surfaces, and reinstaneed to get in door gasket replac complete) replacin	ement at the stbd deck drains I/P on weather deck drains need an Iling BERPS beginning this weel repaired, 1 complete/2 I/P) ement, power tooling dirty side g pipe, replacing de-icing pipe for	swer  (3 total bolting rin  (ONGOING work
167-11-002	Number One	ipment Removal I Gas Turbine Inta acci ias Turbine Intake	Plate (BERP) Repair; accomplish ke Partial Repair and Preservation pilish Partial Repair and Preservation	Working mating	69 (deck plate replace for additional work of surfaces, and reinstaneed to get in door gasket replace complete) replacin door gasket replace	ement at the stbd deck drains I/P on weather deck drains need an lling BERPS beginning this weel repaired, 1 complete/2 I/P) ement, power tooling dirty side of pipe, replacing de-icing pipe from the power tooling dirty side	swer  (3 total bolting rin  (ONGOING work
167-11-002 251-30-001 251-30-002	Number One	ipment Removal I Gas Turbine Inta acci ias Turbine Intake	Plate (BERP) Repair; accomplish ke Partial Repair and Preservation	Working mating on; Working blow- until n; Working blow-in	69 (deck plate replace for additional work of surfaces, and reinsta- need to get in door gasket replace complete) replacin door gasket replace complete) complete) complete) complete) complete)	ement at the stbd deck drains I/P on weather deck drains need an lling BERPS beginning this week repaired, 1 complete/2 I/P) ement, power tooling dirty side(g pipe, replacing de-icing pipe for nent, power tooling dirty side(toontinue working GEN III	swer  k (3 total bolting rin  (ONGOING work  pundation  DNGOING work ur
167-11-002 251-30-001 251-30-002	Number One	ipment Removal I Gas Turbine Inta acce las Turbine Intake acce	Plate (BERP) Repair, accomplish Partial Repair and Preservation Partial Repair and Preservation Partial Repair and Preservation	Working mating on; Working blow- until n; Working blow-in	69 (deck plate replace for additional work of surfaces, and reinsta- need to get in door gasket replace complete) replacin door gasket replace complete) complete) complete) complete) complete)	ement at the stbd deck drains I/P on weather deck drains need an lling BERPS beginning this week repaired, 1 complete/2 I/P) ement, power tooling dirty side(g pipe, replacing de-icing pipe for nent, power tooling dirty side(toontinue working GEN III	swer  k (3 total bolting rin  (ONGOING work  pundation  DNGOING work ur
167-11-002 251-30-001	Number One	ipment Removal I Gas Turbine Inta acce las Turbine Intake acce	Plate (BERP) Repair; accomplish ke Partial Repair and Preservation pilish Partial Repair and Preservation	Working mating on; Working blow- until n; Working blow-in	69 (deck plate replace for additional work of surfaces, and reinsta- need to get in door gasket replace complete) replacin door gasket replacer complete) c ; Surface: Repairs I/P	ement at the stbd deck drains I/P on weather deck drains need an lling BERPS beginning this week repaired, 1 complete/2 I/P) ement, power tooling dirty side(g pipe, replacing de-icing pipe for nent, power tooling dirty side(fontinue working GEN III)  Preservation: Complete by 4/8 -	swer  k (3 total bolting rin  (ONGOING work  pundation  DNGOING work ur
167-11-002 251-30-001 251-30-002	Number One  Number 2 C	ipment Removal I Gas Turbine Inta acci ias Turbine Intake acci take and Exhaust	Plate (BERP) Repair; accomplish ke Partial Repair and Preservation plish Partial Repair and Preservation pmplish Louver; clean and preserve	working mating on; Working blow- until n; Working blow-in Louver Matting	69 (deck plate replace for additional work of surfaces, and reinsta- need to get in door gasket replace complete) replacin door gasket replacer complete) c ; Surface: Repairs I/P	ement at the stbd deck drains I/P on weather deck drains need an lling BERPS beginning this week repaired, 1 complete/2 I/P) ement, power tooling dirty side(g pipe, replacing de-icing pipe for nent, power tooling dirty side(toontinue working GEN III	swer  k (3 total bolting rin  (ONGOING work pundation  ONGOING work up
167-11-002 251-30-001 251-30-002 251-30-003	Number One Number 2 C	ipment Removal I Gas Turbine Intak cas Turbine Intak acce take and Exhaust Gas Turbine Mixi	Plate (BERP) Repair; accomplish e Partial Repair and Preservation mplish e Partial Repair and Preservation mplish Louver; clean and preserve	working mating on; Working blow-until n; Working blow-in Louver Matting	69 (deck plate replace for additional work of surfaces, and reinsta- need to get in door gasket replace complete) replacin door gasket replace complete) of g Surface. Repairs I/P install 3/30 (	ement at the stbd deck drains I/P on weather deck drains need an Iling BERPS beginning this week repaired, 1 complete/2 I/P) ement, power tooling dirty side(g pipe, replacing de-icing pipe for nent, power tooling dirty side(continue working GEN III)  Preservation: Complete by 4/8 - aft s-ack) GEN III Friday 12	swer  k (3 total bolting rin  (ONGOING work  bundation  DNGOING work un
167-11-002 251-30-001 251-30-002	Number One Number 2 C	Gas Turbine Inta acci as Turbine Intak acci ake and Exhaust Gas Turbine Mixi appression System	Plate (BERP) Repair; accomplish e Partial Repair and Preservation omplish Louver; clean and preserve ong Room, Uptake, Boundary La	working mating on; Working blow-until n; Working blow-in Louver Matting	69 (deck plate replace for additional work of surfaces, and reinsta- need to get in door gasket replace complete) replacin door gasket replace complete) of g Surface. Repairs I/P install 3/30 (	ement at the stbd deck drains I/P on weather deck drains need an Iling BERPS beginning this week repaired, 1 complete/2 I/P) ement, power tooling dirty side(g pipe, replacing de-icing pipe for nent, power tooling dirty side(continue working GEN III)  Preservation: Complete by 4/8 - aft s-ack) GEN III Friday 12	swer  k (3 total bolting rin  (ONGOING work  bundation  DNGOING work un
167-11-002 251-30-001 251-30-002 251-30-003	Number One Number 2 C	Gas Turbine Inta acci as Turbine Intak acci ake and Exhaust Gas Turbine Mixi appression System	Plate (BERP) Repair; accomplish e Partial Repair and Preservation mplish e Partial Repair and Preservation mplish Louver; clean and preserve	working mating on; Working blow-until n; Working blow-in Louver Matting	69 (deck plate replace for additional work of surfaces, and reinsta- need to get in door gasket replace complete) replacin door gasket replace complete) of g Surface. Repairs I/P install 3/30 (	ement at the stbd deck drains I/P on weather deck drains need an lling BERPS beginning this week repaired, 1 complete/2 I/P) ement, power tooling dirty side(g pipe, replacing de-icing pipe for nent, power tooling dirty side(fontinue working GEN III)  Preservation: Complete by 4/8 -	swer  k (3 total bolting rin  (ONGOING work  bundation  DNGOING work ur
167-11-002 251-30-001 251-30-002 251-30-003 259-10-001	Number One  Number 2 C  Air In  Number One Infra-Red Se	Gas Turbine Inta acci as Turbine Intake acci take and Exhaust Gas Turbine Mixi appression System Preservation	Plate (BERP) Repair; accomplish e Partial Repair and Preservation omplish e Partial Repair and Preservation omplish Louver; clean and preserve ing Room, Uptake, Boundary La in (BLISS) Cap Partial Repair and in; accomplish	working mating on; Working blow-until n; Working blow-in Louver Matting yer d Structural	69 (deck plate replace for additional work of surfaces, and reinsta need to get in door gasket replace complete) replacin door gasket replacer complete) of Surface. Repairs I/P install 3/30 (	ement at the stbd deck drains I/P on weather deck drains need an Illing BERPS beginning this weel repaired, I complete/2 I/P)  ement, power tooling dirty side (g pipe, replacing de-icing pipe for nent, power tooling dirty side (continue working GEN III)  Preservation: Complete by 4/8 - aft stack) GEN III Friday 12  ck to complete repairs and hot we	swer  k (3 total bolting rin  (ONGOING work  pundation  DNGOING work us
167-11-002 251-30-001 251-30-002 251-30-003	Number One  Number 2 C  Air In  Number One Infra-Red Se	Gas Turbine Intake fas Turbine Intake fas Turbine Entake take and Exhaust Gas Turbine Mixi appression System Preservation e Gas Turbine Ge	Plate (BERP) Repair; accomplish e Partial Repair and Preservation omplish Louver; clean and preserve ong Room, Uptake, Boundary La	working mating on; Working blow-until n; Working blow-in Louver Matting yer d Structural	69 (deck plate replace for additional work of surfaces, and reinstaneed to get in door gasket replace complete) replacin door gasket replacer complete) c surface. Repairs I/P install 3/30 (repairs I/P and on tra	ement at the stbd deck drains I/P on weather deck drains need an Iling BERPS beginning this week repaired, 1 complete/2 I/P) ement, power tooling dirty side(g pipe, replacing de-icing pipe for nent, power tooling dirty side(continue working GEN III)  Preservation: Complete by 4/8 - aft s-ack) GEN III Friday 12	(ONGOING work us



### **USS McFaul DDG 74**

PLAN OF THE DAY





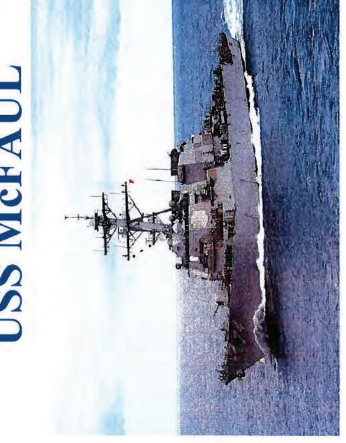
			CON	TACTS		And the same	
NN Lead AM: Cod	Sanders 7:	57-364-9131	MARMC PM: Jeff Henson	757-376-00	881   CO: CDR	Bobby Rowden	757-642-3696
NN AM: Bruce Smi		57-800-5024	MARMC PSE: Vernon Lawrence	757-406-3		Fred Crayton	757-286-7716
NN AM: Dean Buck	cley 7:	57-285-2829	MARMC QAS: Chad Williamson	757-536-9			904-571-0357
NN AM: Sirron Rin		57-334-3612	MARMC SBS Lead: Rick Lopez	757-837-9		CDR Aaron Getty	
NN AM: Rodney Jo		57-612-1287	MARMC SBS: Rickie Waters	757-536-8			
NN PA: Ryan Criso		57-266-2614	MARMC SBS: Phillip Martin	757-406-		10: LTJG Thomas B	oyd 717-371-5122
NN Engineer Jesse		57-406-7267	MARMC Safety: Jeff Dean	757-837-8		2 Daniel Bergen	
NN Test Coord: Ry		57-576-0133	-		WEPS: LI	Jacob Artman	
NN QA: Wayne Shi		57-544-5574 757-359-8744	-		-		
NN Safety: Richard NN WAF: Doug He		157-524-9311			PE: David	Masshall	262 222 6121
NN Security: Kem		57-966-3604	4		PE: David	Matshall	757-327-6171
			-		-		
NASSCO AREA N	IANAGER ON DU	66-3600 TV					
TABSES AREA II	ININGER ON DO	**	Marketin	Ge/HAIDAIDG			
	1000		The second secon	GS/EVENTS			
	Daily 0730			Th, F 0900		Wednesday	
	ternal Production			luction Meeting		Weekly Progres	
Ar	ea Manager Office	2	Ship I	Mess Decks	NAS:	SCO Training Room	n, CL421 2nd Floor
THE RESERVE		1 -	NEXT KEV EVE	ENTS/MILESTONE	S		
	Start of Avail 12/7/20		25% Conference 1/27/21	ALO 4/5//		Transité	NAVSTA 5/25/21
	Move Ashore 12/8/2020	)/	50% Conference 3/17/21	Crew Move Abox	ard 5/4/21	Sea	Trials 6/28/21
	20% 0 & 1 1/16/21		CSSE Light Off 3/29/21	PCD 5/21/	21		EOA 7/2/21
			WORK ITEMS	ISSUES/CONCERNS			
Work Item		Des	cription		Commer	ils	
Sales of the sales	THE PERSON NAMED IN COLUMN TWO IS NOT THE PERSON NAMED IN COLUMN TWO IS NAMED IN COLUMN TW	The same of the sa	Bru	ice Smith			-
522-90-001			Replace Magazine Fire Detection lish (OPTION ITEM)	Install cable tags, lagging se	everal spaces and hoo Fr 78 STI		and IA, Fixing MCT
324-80-001	AER DDG		eplace Dossert Lug Connectors,	Cleaning and building do	osserts 2SA, L31 and	building dosserts in	ISA 75% complete
631-11-002	Main Er		umber 2, repair and preserve		Completing bil	pe wash	
631-11-003			lumber 2 Bilge, repair and preserve		Preservatio		
			Dea	n Buckley			
150-11-001		Farward Stack	, repair and preserve		airs complete testing	/P CMW/D suring t	action 1/D
130-11-001		roiward Stack	, tepan and preserve			-DC-9	WACK
150-11-002		Aft Deckhouse	r, repair and preserve	containing and protecting the	nspection blastice		is complete and ready
154-11-001		03 Leve	el Deck, repair	Working RCC #69 (deck plate for addition	ate replacement at the nal work on weather o		
167-11-002	Bolted Equip	ment Removal	Plate (BERP) Repair, accomplish	Working mating surfaces	, and reinstalling BEI repaired, I comp		ing rings need to get
251-30-001	Number One G		ake Partial Repair and Preservation, complish	Working blow-in door gas until complete)	ket replacement, pow replacing pipe, repl		
251-30-002	Number 2 Ga		ke Partial Repair and Preservation, complish	Working blow-in door gaske	t replacement, power omplete) continue wo		(ONGOING work unt
251-30-003	Air Inta	ke and Exhaus	at Louver, clean and preserve	Louver Matting Surface: R	Repairs I/P Preservationstall 3/30 (aft stack) C		Commence louver
259-10-001		pression Syste	xing Room, Uptake, Boundary Layer em (BLISS) Cap Partial Repair and ion, accomplish	Structural repairs I/P	and on track to comp	lete repairs and hot	work by 3-10-21
259-10-002			Generator (SSGTG) Exhaust Trunk servation, accomplish	(1-254-1-Q) (@supply plate	office)need RCC working structure rep		
259-10-006		pression Syste	ing Room, Uptake, Boundary Layer em (BLISS) Cap Partial Repair and tion, accomplish	STRUCT	URE REPAIRS I/P in	iside of the mixing	room

259-10-007	Number 2 Gas Turbine Mixing Room: repair and preserve	Working structural repairs I/P awaiting RCC #96 (NOT WRITTEN YET)
259-10-008	Uptake Engine Room Number One, repair and preserve	Crop out old "T" beams and renewing will complete structure repairs by the end of next week
259-11-001	Gas Turbine (GTRB) Exhaust Duct Collector, repair	Gusset repairs/replacement working weld repairs I/P - c here all All A
512-11-002	Ventilation Plenum, replace	All vent removed, bulkhead is removed, cleaning up preparing for new material 13 stuffing tubes on work item, all removed, 4 installed. Fabricating new vent off site
	Sirr	on Ringer
113-11-001	Machinery Space Bilge Drain Well, repair	Calling-out SP-1 to commence power-tooling MER 2. Preserving the Aux 2 bilge and bilg drain wells.
123-10-001	Tank, Void Cleaning and Pumping, accomplish	Commencing repairs to the (4-370-1-J) and (4-370-2-J) on 3/10. Tracking completion through 3/17 Blasting of the (5-300-4-F) ongoing. Completing 3/10. Commencing SP-1 (power-tool) of (5-292-2-W) tank top on 2nd shift.
593-11-001	Vacuum, Collection, Holding and Transfer (VCHT) Piping System Chemical Cleaning, accomplish	Correcting weld build-up discrepancies identified by NASSCO NDT Additional inspectio to follow once completed with weld-ups. Track through 3/10 to be complete.
593-11-002	Vacuum, Collection, Holding and Transfer (VCHT) Ejector Pump and Motor, replace	Toxic gas alarms preventing FWD and AFT air ejector pumps from the system. The suction side of VCHT tanks have excessive amounts waste. CFR 633 submitted for final review views MARMC
123-11-004	Fuel Oil Equalizing Pipe, repair	Piping to be completed by Phoenix International
521-11-001	Fire main piping, repair	Fire main piping repairs/replace are completed NASSCO NDT complete with AFT fire main piping currently NDT inspected FWD.
	Rodn	ey Johnson
321-11-001	Shore Power Receptacle and Cable, replace	Commence surface prep
643-80-001	CPO Living Space Habitability Modification Project (BCPO- S7094) Installation, accomplish (OPTION ITEM)	Continue install sub bases and connect electrical in (1-110-0-L), (1-115-1-L),(1-110-1-L) Installing bunks/lockers and connect electrical in (2-347-1-L)/
644-80-001	CPO Sanitary Space Habitability Modification Project (HCPO- S7097), accomplish (OPTION ITEM)	Cont. installing BLKHD panels vanity and header (1-110-2-L) / Install shower drops and toilet study to deck in (1-110-2-L) / Continue installing sanitary materials in 2-338-3-L.
582-11-001	Retractable Chock, repair	Structural repairs I/P 3/8 - 4/5
139-11-001	04 Level Structure, replace	PORT : Production welding / STBD: Production welding / Coaming fit up install 70%
631-21-001	06 Level, repair and preserve	Platforms lifted - 50% fit up comp
152-11-002	Vent Fan Room, repair and preserve	Production welding deck plate 3/11

593-11-642 - AFT & FILL/FLUSH AFT -

## GENERAL DYNAMICS NASSCO-Norfolk

# USS McFAUL





March 10, 2021

Approved by: Bruce E

Digitally signed by Bruce E Smith Date: 2021.03.09 14.08.35 -05:00'

# GENERAL DYNAMICS NASSCO-Norfolk

# FIXED PRICE MEMORANDUM

Subject: USS McFAUL DDG-74 SRA (12/07/20 thru 07/02/21) - Weekly Status Report

Progress

A) Actual Production/Physical Progress: 51.14% 43.89% B) Scheduled Progress: 52.35% 45.62% C) Avail Time Exp as of: 3/7/2021 43.96% 40.58%

Authorized 533 68 Data for week ending 3/7/2021 0 9 Negotiations NIARNIC/ 56 10 0 NASSCO = 9 Contracts Metrics A) CFRs: B) RCCs: C) RTRs: D) PCPs:

Critical Path Items

150-11-001   FV   150-11-002   VE   251-30-003   #1 GT MIXIN   C259-10-002   SSGTG EXHS	FWD STACK RPR & PRESERVE VENT FAN RM RPR & PRESERVE INTK & EXHST LOUVER CLEAN & PRESERVE	PM	Actual	Scheduled	OLABAIL.
AIR I #1 GT SSGTC	FWD STACK RPR & PRESERVE FINT FAN RM RPR & PRESERVE & EXHST LOUVER CLEAN & PRESERVE AND PARTIES OF 1885 CARD BARTALL DED 8.	Ruckley			MARINE
AIR I #1 GT SSGTC	ENT FAN RM RPR & PRESERVE & EXHST LOUVER CLEAN & PRESERVE	Camana	84.86%	54.37%	80.00%
AIR I #1 GT SSGTC	& EXHST LOUVER CLEAN & PRESERVE	Johnson	70.51%	93.97%	%00'59
#1 GT SSGTC	INIC DAATIOTY DI ICC CAD DADTIAL DOD 8.	Buckley	64.88%	77.79%	61.00%
SSG1	INC KIN UP IN DEISS CAF FARITAL NEW	Buckley	42.99%	%69.19	39.00%
	G EXHST TRUNK RPR & PRESERVE ACCOMPL	Buckley	55.56%	29.48%	\$1.00%
259-10-006 #2 GT MIXIN	MIXING RM UPTK BLISS CAP PARTIAL RPR &	Buckley	41.33%	41.04%	37.00%
512-11-002	VENT PLENUM RPLC	Buckley	46.81%	74.61%	42.00%
522-90-001 SA 80255K RPL	SA 80255K RPLC MAG FIRE DETECTION SYS ACCOMPL	Smith	73.05%	%19.16	%00.07
643-80-001 CPO LIVIN	CPO LIVING SPACE HAB MODS (OPTION ITEM)	Johnson	65.05%	63.95%	62.00%

Controlling Path Items

Item	Description	PM	Actual	Scheduled	MARMC
251-30-001	#1 GT INTK PARTIAL RPR & PRESERVE	Buckley	59.05%	31.07%	\$5.00%
251-30-002	#2 GT INTK PARTIAL RPR & PRESERVE ACCOMPL	Buckley	63.44%	60.29%	%00.09
259-10-008	UPTK #1 MMR RPR & PRESERVE	Buckley	57.83%	62.03%	53.00%
324-80-001	AER 76101D RPLC DOSSERT LUG CONNECTOR	Smith	13.53%	32.66%	10.00%
631-11-002	#2 MMR RPR & PRESERVE	Smith	7.35%	8.94%	2:00%
631-11-003	#2 AMR BILGE RPR & PRESERVE	Smith	33.59%	35.44%	28.00%

### GENERAL DYNAMICS NASSCO-Norfolk

# FIXED PRICE MEMORANDUM

Subject: USS McFAUL DDG-74 SRA (12/07/20 thru 07/02/21) - Weekly Status Report

REF	DESCRIPTION	Contract	Revised	Actual
_	START OF AVAILABILITY	12/07/20		12/07/20
2	CREW MOVE ASHORE START	12/08/20		12/08/20
3	DEFUEL	12/05/20		12/05/20
4	AVAILABILITY 20% OPEN AND INSPECT REPORTS DUE	01/16/21		01/16/21
5	25% CONFERENCE	01/27/21		12//2/10
9	50% CONFERENCE	03/17/21		
7	CSSE LIGHT OFF	03/29/21		
8	ALO COMMENCE	04/05/21		
6	COMMENCE CREW MOVE ABOARD	05/04/21		
10	75% CONFERENCE	05/12/21		
=	ENGINEERING PRODUCTION COMPLETE DATE (PCD)	05/21/21		
12	TRANSIT TO NAVSTA	05/25/21		
13	REFUEL	TBD		
14	COMPLETE LOA	06/18/21		
15	DOCK TRIALS START	06/21/21		
91	FAST CRUISE START	06/23/21		
1.1	START CREW REST	06/24/21		
18	END CREW REST	06/27/21	200	
16	SEA TRIALS START	06/28/21		
20	AVAIL COMPLETE	07/02/21		

## FIXED PRICE MEMORANDUM

Subject: USS McFAUL DDG-74 SRA (12/07/20 thru 07/02/21) - Weekly Status Report

within 3

				A STATE OF THE PARTY OF THE PAR		Past Duc
RCC No.	ad §1.	Work Item #		Date Received	Date Priced	Need By Date
70	ŋ	123-17-002	No cost RCC to delete para 3.5.1 & 3.5.4 and modify 3.5.2 & 3.5.3	2/12/2021	3/3/2021	2/19/2021
(74)	Ð	167-11-004	Add and update references for ramp-scuttle installation.	2/15/2021	2/22/2021	2/21/2021
7.5	Ö	643-80-001	Paint Bench in Berthing # 2	2/26/2021	3/1/2021	3/6/2021
62	9	324-80-001	382 Dossert Connectors & One AQB-LF250 Mounting Block; replace	2/17/2021	3/3/2021	
83	9	644-80-001	Plug Weld Holes in Deck	2/25/2021	3/3/2021	
84	9	583-11-002	SLAD Upper Pedestal and Arm; manufacture & weld repairs	2/26/2021	3/8/2021	3/8/2021
98	9	123-11-001	No Cost RCC to add drawings to references	1202/22/2	3/3/2021	
87	Ð	123-12-002	No Cost RCC to add references	2/25/2021	3/3/2021	
88	9	644-80-001	Bulkhead Replace	2/26/2021	3/2/2021	3/6/2021
- 65	9	259-10-001	delete 3.12.1, procure fasteners remove retaining bar, 1GEn DFS	3/1/2021	3/3/2021	3/6/2021
26	9	259-10-002	CHG material in WI	3/4/2021		
86	9	259-13-001	Locate Clog in the Deck Drain Pipe	3/5/2021		
66	Ð	123-10-001	Additional paint and manhours for para 3.9	3/5/2021		
100	9	582-11-001	Addition Material for Chock Recess	3/4/2021		
101	9	422-11-001	009-25; invoke	3/5/2021		
102	9	514-23-001	De scoop CWCV Installation	3/5/2021		

Work Item	Description	Actual	Scheduled	MARMC	Start	Complete	Area Manager
042-11-001	WPER ACCOMPL	100.00%	100 00%	%00.66	12/7/2020	12/7/2020	Sanders
042-11-002	WC CERTIFICATION DATA (CNO) AVAILABILITY PROVIDE	43 80%	42 86%	40.00%	12/7/2020	7/2/2021	Sanders
042-11-003	ACCOUNTABILITY OF MANHOUR & MATL RESERVATION ACCOUNTL	43.80%	42 86%	40.00%	12/7/2020	7/2/2021	Sanders
077-11-002	FIRE DRILL SERVICE PROVIDE	100,00%	100 00%	%00'66	12/14/2020	12/14/2020	Sanders
113-11-001	MACHY SPACE BILGE DRN WELL RPR	61.02%	98.31%	\$0.00%	12/18/2020	3/15/2021	Ringer
123-10-001	TANK VOID CLEANING & PUMPING	59.16%	19.30%	55.00%	12/7/2020	5/27/2021	Ringer
123-11-001	FO SERVICE & GRAVITY HEAD TANK RPR	46.38%	58 34%	40.00%	12/21/2020	4/7/2021	Ringer
123-11-002	FO SERVICE TANK PRESERVE	7 81%	13.02%	12.00%	1/25/2021	4/7/2021	Ringer
123-11-003	GT FUEL GRAVITY FEED TANK COAT	86.67%	93.96%	85 00%	12/21/2020	3/9/2021	Ringer
123-11-004	(2N) FO TANK EQUALIZING PIPE RPR	28 97%	89.33%	20.00%	2/15/2021	3/17/2021	Ringer
123-12-001	JPS TANK PRESERVE	62.10%	33.36%	%00.02	12/9/2020	3/24/2021	Ringer
123-12-002	JPS SERVICE TANK RPR	76 08%	46 92%	75.00%	12/9/2020	3/24/2021	Ringer
123-17-001	CONTAM OIL TANK PRESERVE	64.20%	33.18%	62.00%	12/22/2020	4/2/2021	Ringer
123-17-002	CONTAMI OIL TANK RPR	53.32%	38.10%	52.00%	12/22/2020	4/2/2021	Ringer
123-19-001	W/W DRN COLL TANK PRESERVE	59.03%	51 97%	57.00%	12/18/2020	3/16/2021	Ringer
123-19-002	W/W DRN COLL TANK RPR	30.73%	21.56%	28.00%	12/18/2020	3/16/2021	Ringer
130-11-001	AIRCRAFT SECURING FITTING RPLC	%00.0	%00.0	%00.0	4/28/2021	6/14/2021	Ringer
136-11-001	01 LVL FORECASTLE METAL FDN RPLC	%69.99	58.29%	65.00%	12/28/2020	4/9/2021	Ringer
139-11-001	04 LVL STRUCTURE RPLC	57.88%	88.26%	\$5,00%	12/14/2020	3/16/2021	Johnson
150-11-051	FWD STACK RPR & PRESERVE	84,86%	54,37%	80.00%	12/11/2020	5/12/2021	Buckley
150-11-003	AFT DECKHOUSE RPR & PRESERVE	56.25%	75 63%	55.00%	12/23/2020	3/22/2021	Buckley
150-11-003	CASTLEWAY DARKEN SHIP CURTAIN STRUCT BLKHD & OVRHD RPR	26 16%	46 82%	30 00%	12/14/2020	5/24/2021	Smith
150-11-004	CIWS CONTROL, RM #2 RPR	65 51%	60 12%	%00:59	1/14/2021	3/24/2021	Smith
150-11-005	SLQ-32 ACCESS PLATFM STEP RPLC & PRESERVE	45.43%	84 24%	45 00%	1/12/2021	3/25/2021	Smith
150-11-007	CIWS (CIWS) MT #21 PLATFORM DECK & BLKHD RPR	77.42%	76.80%	75.00%	1/11/2021	3/23/2021	Smith
152-11-001	FAN RM STRUCT RPR ACCOMPL	37.66%	52.99%	30 00%	12/14/2020	3/27/2021	Johnson
152-11-002	VENT FAN RM RPR & PRESERVE	70.51%	93 97%	65.00%	12/14/2020	3/16/2021	Johnson
154-11-001	03 LVL DECK RPR	33.31%	37.41%	20.00%	1/11/2021	3/29/2021	Buckley
100-11-951	05 LVL DECK EDGE COAMING RPR	73.69%	76.67%	%00.02	12/8/2020	3/31/2021	Smith
165-80-001	SA 83678D SD AIR SYS FLOW METER RPLC	63 78%	66.36%	%00.09	1/25/2021	3/8/2021	Johnson
165-80-002	AER 76227D SD RELIEF VALVE FLANGE MOD	88 70%	88.70%	85.00%	2/1/2021	3/12/2021	Johnson
100-11-291	HATCH WEA DK RPLC	44.50%	46 56%	40.00%	12/21/2020	3/24/2021	Johnson
167-11-002	BERP RPR ACCOMPL	59 64%	69.02%	%00.09	12/15/2020	3/25/2021	Buckley
167-11-004	WATERTIGHT SCUTTLE RPLC	1.22%	%00.0	5.00%	3/15/2021	5/5/2021	Johnson
251-30-001	#1 GT INTK PARTIAL RPR & PRESERVE	59.02%	31.07%	\$5.00%	1/5/2021	4/14/2021	Buckley
251-30-002	#2 GT INTK PARTIAL RPR & PRESERVE ACCOMPL.	63 44%	60.29%	%00.09	12/16/2020	3/28/2021	Buckley
251-30-003	AIR INTK & EXHST LOUVER CLEAN & PRESERVE	64.88%	77 79%	61.00%	12/10/2020	5/3/2021	Buckley
259-10-001	#1 GT MIXING RM UPTK BLISS CAP PARTIAL RPR & PRESERVE ACCOMPL	42 99%	%6919	39 00%	12/15/2020	4/28/2021	Buckley

Work Item	Description	Actual	Scheduled	MARMC	Start	Complete	Area Wanager
259-10-006	#2 GT MIXING RM UPTK BLISS CAP PARTIAL RPR & PRESERVE ACCOMPI.	41 33%	4   04%	37 00%	12/17/2020	5/12/2021	Buckley
259-10-007	#2 GT MIXING RM RPR & PRESERVE	22 71%	46 17%	18 00%	12/11/2020	5/11/2021	Buckley
259-10-008	UPTK#1 MMR RPR & PRESERVE	57 83%	62 03%	53 00%	1/11/2021	4/8/2021	Buckley
259-11-001	GT EXHST DUCT COLLECTOR RPR	40.75%	51 33%	42.00%	12/16/2020	4/15/2021	Buckley
259-13-001	SSGTG RNI #3 EXHST RPR	89 62%	%26 92%	86.00%	1/21/2021	4/5/2021	Buckley
262-40-001	MRG LO COOLER CHEM CLEAN & INSPECT	50 00%	79 24%	48.00%	1/21/2021	3/29/2021	Johnson
262-80-001	SA 76501D #1 MMR RED GEAR LO HOSES	70,68%	93 48%	%00 89	1/21/2021	3/18/2021	Smith
264-31-001	#1 LOP HEATER CLEAN & INSPECT	87.84%	87 84%	%00.98	1/8/2021	4/6/2021	Smith
264-32-001	#2 LOP HEATER CLEAN & INSPECT	87 84%	87 84%	%00.98	1/21/2021	4/6/2021	Smith
313-80-001	SA 86517D MHE BATT CHARGER RPLC	%66 99	%05 09	20 00%	1/25/2021	4/2/2021	Johnson
321-11-001	SP RECEPTACLE & CABLE RPLC	64 87%	92 12%	%00.59	12/28/2020	3/17/2021	Johnson
321-11-002	ANTENNA TILT GROUP CABLE & STUFFING TUBE RPLC	66 37° ¤	91.55%	65.00%	1/18/2021	3/17/2021	Smith
324-80-001	AER 76101D RPLC DOSSERT LUG CONNECTOR	13.53%	32 66%	10,00%	12/14/2020	5/11/2021	Smith
331-11-001	WEA DK LIGHT COVER & FIXTURE RPLC	28 76%	77.71%	25.00%	2/15/2021	3/12/2021	Smith
422-11-001	NAV LIGHT FDN RPLC	63.21%	100.00%	%00'09	1/14/2021	2/26/2021	Ringer
441-11-001	ANTENNA RADIO FREQUENCY CABLE RPLC	33 41%	66.83%	30.00%	2/22/2021	3/18/2021	Ringer
512-11-002	VENT PLENUM RPLC	46.81%	74 61%	42.00%	12/16/2020	3/29/2021	Buckley
512-11-003	VENT BLAST SHIELD RPLC	50.02%	35.47%	48.00%	2/15/2021	4/22/2021	Buckley
514-21-001	AC PLANT CWCV RPLC	95.85%	100.00%	%00'56	1/7/2021	2/5/2021	Smith
514-22-001	AC PLANT CWCV RPLC	95.85%	100 00%	95 00%	1/7/2021	2/5/2021	Smith
514-23-001	AC PLANT CWCV RPLC	1 68%	1 68%	\$ 00%	1/11/2021	6/23/2021	Smith
514-24-001	AC PLANT CWCV RPLC	%69.56	100.00%	%00.56	1/11/2021	2/9/2021	Smith
521-11-001	(3N) FIREMAIN PIPING RPR	69.03%	86 03%	65,00%	1/27/2021	3/24/2021	Ringer
522-90-001	SA 80255K RPLC MAG FIRE DETECTION SYS ACCOMPL (OPTION ITEM)	73.05%	%1916	70.00%	12/7/2020	5/3/2021	Smith
526-80-001	SA 64244D WEA DK DRN INSTALL	42.71%	91.80%	38,00%	12/21/2020	3/24/2021	Smith
100-06-555	SA 81435K INSTALL REMOTE FIRE TOGGLE SWITCH	91.21%	100 00%	85.00%	1/18/2021	2/26/2021	Johnson
581-11-001	ANCHOR HAWSE PIPE RPR	70.10%	68 33%	70 00%	1/4/2021	3/22/2021	Johnson
582-11-001	RETRACTABLE CHOCK RPR	6 75%	6 15%	5 00%	1/202/1/1	5/12/2021	Johnson
583-11-002	SLEWING ARM DAVIT CLASS BOVHL ACCOMPL	35.44%	32.29%	35.00%	12/10/2020	5/6/2021	Johnson
588-21-001	NAV AIR ASSIST VISIT DISCREPANCY CORRECT	%000	%00.0	%00.0	5/3/2021	5/3/2021	Buckley
293-11-001	VCHT PIPING SVS CHEM	84.51%	%00 001	80,00%	12/7/2020	2/24/2021	Ringer
593-11-002	VCHT EJECTOR PUMP & MTR RPLC	40.42%	84.04%	40 00%	1/18/2021	3/12/2021	Ringer
624-11-001	BALANCED JOINER DOOR REMOVE STORE & INSTI.	65 72%	65 72%	%00'05	12/9/2020	4/30/2021	Smith
631-11-002	#2 MMR RPR & PRESERVE	7.35%	8 94%	\$.00%	1/11/2021	5/13/2021	Smith
631-11-003	#2 AMR BILGE RPR & PRESERVE	33.59%	35 44%	28.00%	12/16/2020	4/29/2021	Smith
631-11-004	FAN RM PRESERVE ACCOMPL	%64.0	1.28%	%00.0	3/1/2021	5/6/2021	Buckley
631-12-001	#1 AMR PRESERVE	53.48%	32.67%	45.00%	3/3/2021	3/19/2021	Ringer
631-13-001	BLKHD PRESERVE	1.41%	%00.0	%00.01	3/8/2021	4/7/2021	Buckley
631-21-001	06 LVL RPR & PRESERVE	44 38%	74 03%	45.00%	1/5/2021	3/23/2021	Johnson
634-11-001	STORES H & L AREA CHEM RESISTANT FLOOR COVERING SAYS RPLC	68 75%	100 0006	65.00%	1/25/2021	2/26/2021	Ringer
634-11-002	PORCELAIN TILE DECK COVERING SYS INSTL	.0.0	0,000	0.00%	3/8/2021	4/5/2021	vels.

WOrk	Description	Actu	Schednled	MARMC	Start	Complete	Are anager
634-11-003	CHENI RESISTANT FLOOR COVERING SYS INSTE	92.72%	96.27%	88.00%	2/1/2021	3/11/2021	Ringer
634-21-001	FLIGHT DECK NONSKID RPLC	0.86%	%00.0	0.00%	3/15/2021	5/14/2021	Ringer
643-80-001	CPO LIVING SPACE HAB MODS (OPTION ITEM)	65 05%	63 95%	%0000	12/21/2020	4/29/2021	Johnson
644-11-001	TRASH DISPOSAL RM RPR	26 26%	77.83%	25.00%	1772021	3/23/2021	Buckley
644-80-001	CPO SAN SPACE MODS	55.83%	6741%	54 00%	1/11/2021	4/27/2021	Johnson
752-11-001	TORPEDO HANDLING DECK CHOCK RPR	90.72%	100.00%	%00 06	1/11/2021	2/4/2021	Buckley
837-11-001	ANTENNA PHOTOGRAPHS PROVIDE	%00.0	0.00%	%00.0	6/28/2021	6/30/2021	Sanders
844-31-001	CS DISCREPANCY CORRECTION ACCOMPL	1.29%	0.00%	8.00%	4/16/2021	5/20/2021	Buckley
868-32-001	MACHY SPACE PCD & REQUIREMENT FOR L/O ASSESSMENT ACCOMPL	%000	0.00%	%000	5/3/2021	6/1/2021	Sanders
897-11-001	AVAILABILITY PROGRAM MANAGEMENT (MCT) CABLEWAY INTEGRATOR PROVIDE	51.36%	47.54%	45 00%	12/14/2020	6/4/2021	Buckley
897-11-002	AVAILABILITY PROGRAM MANAGEMENT AIT INTEGRATOR PROVIDE	43.80%	42.86%	45 00%	12/7/2020	7/2/2021	Sanders
980-00-001	ORDALTS 88649 AND 89324 AWS: (AIT) SUPPORT (OPTION ITEM!)	0.00%	%17.01	0.00%	3/3/2021	4/9/2021	Ringer
980-00-002	ORDALTS 70227 AND 70920 MK45 (AIT) SUPPORT (OPTION FIEM)	0.00%	100 00%	%00.0	2/3/2021	3/22/2021	Ringer
100-11-086	LIGHT-OFF DISCREPANCY CORRECTION ASSISTANCE PROVIDE	0.00%	%00.0	0.00%	6/14/2021	6/18/2021	Buckley
980-11-002	(52N) \$96034 BTFN AN / USQ-195V (V) 1 AIT SUPPORT	%000	%00 0	%00.0	3/15/2021	4/30/2021	•
980-31-001	OFFICE SPACE WITHOUT COMPUTER PROVIDE	43 80%	42.86%	45.00%	12/7/2020	7/2/2021	Sanders
100-06-086	(VLS) DELUGE SYS CHELATE FLUSH AND DELUGE VALVE (AIT) SUPPORT SERVICE PROVIDE	25.40%	50.81%	25.00%	12/7/2020	6/1/2021	Smith
980-90-002	S.A 90378K ("ANES (AIT) SUPPORT (OPTION ITEM)	42,22%	20.99%	40.00%	12/7/2020	6/1/2021	Smith
980-90-003	S/A 79362K AND ORDALT 79362 (AIT) SUPPORT (OPTION ITEM)	%00.0	%00.0	%00 0	3/10/2021	3/24/2021	Ringer
980-90-005	S/A 75874K & 84646K SSIEE INC F (AIT) SUPPORT (OPTION ITEN)	77 78%	60.58%	45.00%	12/7/2020	5/3/2021	Buckley
700-06-086	S/A 81251K BFTT AEGIS HARDWARE BUILD (AIT) SUPPORT (OPTION ITEM)	0.00%	0.00%	0,000	12/7/2020	6/1/2021	Buckley
800-06-086	S.A 80315K SOPV/MOPV RPLCMENT (AIT) SUPPORT (OPTION ITEM)	13.55%	49 34%	15 00%	12/9/2020	6/4/2021	Smith
982-31-001	DOCK TRIAL FAST CRUISE & SEA TRIAL ACCOMPL	0.00%	0.00%	0.00%	6/21/2021	6/30/2021	Sanders
982-31-002	MACHY SPACE (LOA) INON-COMPLEX) ACCOMPL	0.00%	0.00%	0.00%	5/3/2021	6/1/2021	Sanders
991-12-001	ANTENNA ARRAY TEMP STAGING FOR USE BY SF PROVIDE	92.91%	79.75%	%00 06	12/7/2020	3/29/2021	Sanders
991-12-002	TEMP STAGING FOR BRIDGE WINDOW PROVIDE	9610.69	68,63%	65.00%	1/18/2021	3/29/2021	Sanders
100-11-266	TEMP SERVICE PROVIDE	40.78%	42.91%	45 00%	12/7/2020	7/2/2021	Sanders
992-11-002	TEMP FLAM LIQ HAZ WASTE & HAZ MATL STRG FOR SF PROVIDE	43.80%	42 86%	45 00%	12/7/2020	7/2/2021	Sanders
992-11-003	DA WATER PROVIDE	1 50%	%00.0	%000	3/29/2021	7/2/2021	Sanders
992-11-005	MESSING & BERTHING BARGE ELEC TEMP SERVICE (OPTION ITEM)	48 95%	48 09%	45 00%	12/7/2020	7/2/2021	Sanders
992-11-006	HURRICANE PREP PROVIDE	%00 0	%00.0	%00.0	5/25/2021	7/2/2021	Sanders
992-11-007	SF PARKING PROVIDE	43.80%	42.86%	45 00%	12/7/2020	7/2/2021	Sanders
800-11-266	T-1 LINE TYPE COMP NETWRK SUPPT SERVICE PROV	43.80%	42.86%	45,00%	12/7/2020	772/2021	Sanders
600-11-266	SUPPORT SERVICE FOR SF SECURITY PROVIDE	43.80%	42.86%	45.00%	12/7/2020	7/2/2021	Sanders
992-11-010	TEMP AC PROVIDE	4.29%	10.64%	3.00%	2/22/2021	7/2/2021	Sanders

Work Item	Description	Actual	Scheduled	MARMC	Start	Complete	Area Manager
992-11-011	TEMP REFER STORAGE FACILITY 7000 CUFT PROVIDE	43.80%	42.86%	45 00%	12/7/2020	7/2/2021	Sanders
992-31-001	CLEANING & PUMPING ACCOMPL	48.88%	50 75%	46 00%	12/7/2020	6/7/2021	Ringer
993-11-001	RIGGING CRANE & TRANSPORTATION SERVICE PROVIDE	35,55%	42.86%	35.00%	12/7/2020	7/2/2021	Sanders
993-11-002	SF WAREHOUSE STORAGE SPACE PROVIDE	43.80%	42 86%	45,00%	12/7/2020	7/2/2021	Sanders
993-11-003	INTEGRATED LOGISTIC OVHL (ILO) SUPPORT SERVICES PROVIDE	43.80%	42.86%	42.00%	12/7/2020	7/2/2021	Sanders
993-31-001	AN/SPY-ID ANT PROTECTIVE COVER FAB AND INSTL	67.53%	85 66%	65.00%	12/7/2020	3/26/2021	Sanders
993-31-002	TEMP DECK COVERING INSTL	37,72%	42.86%	35.00%	12/7/2020	7/2/2021	Sanders
993-31-003	TEMP NIRG D/H SYS PROVIDE	49.45%	53 39%	%00.05	12/7/2020	5/21/2021	Sanders
993-31-004	WAVEGUIDE & XNIISSION LINE DRY AIR LAY-UP ACCOMPL.	69.17%	80.77%	65.00%	12/7/2020	3/26/2021	Sanders
998-41-001	HAZ WASTE PRODUCED ON NAVAL VESSELS CONTROL	43.80%	42.86%	42.00%	12/7/2020	7/2/2021	Sanders

Notes	Rip-out 90%. HVAC install in SSES pending Unit installation. Foundation installations in progress. Lightning Rod attached to TACAN Antenna was snapped off during transfer from Pier to Warehouse. Rip-out/install of cables to top of the Mast in progress. SSEE INC-F System Testing ECD 2/26/21, EDD 3/5/21.	Production complete.	AFFF #1: Completed welding MOPV foundation. Drilling holes for mounting MOPVs and dry fitting piping in progress. Electrical. Piping & FON removal 100%. Piping & FON removal 100%. Piping & FON install 31%. Electrical install 34%. Electrical install 37%. CMWD #1: Electrical install 37%. CMWD #2: Electrical, piping & FON removal 100%, Piping & FON removal 100%, Piping & FON install 25%. Electrical install 0%. CMWD #3: Electrical install 0%. CMWD #3: Electrical install 25%. Electrical removals 80%. Piping & FON removals 80%. Piping & FON removals 80%. Piping & FON install 25%. Electrical install 45%. Electrical	
% Complete	78%	100%	**	
Out	2	S	2	
Brief 12	(757) 675- <b>J36</b> 3	n Yes (757) 574-2349	(267) 596-0819	
RMMCO Status	Prod Auti	Prod Aut	Prod Aut	
Work Item No.	980-005 (757) 675-0363 (343) 213-5749	980-90-003	980-90-008 (757) 444-4704 (215) 897-1395	
End	u3/20/21	04/05/21 navy.mil	adam.wright1@navy.mil david.a.thompson1@navy.mil	
Start	12/07/20 03/20/7 tim.daniels@navy.mil michael.furev@navy.mil	02/22/21 04/05/ brad.hedges@navy.mil syed.taqi@navy.mil	adam.wright1@navy.mil david.a.thompson1@nav	
Sponsor	SPAWAR	NAVSEA	NAVSEA	
	Tim Daniels Mike Furey	Brad Hedges Syed Taqi	Adam Wright David Thompson	
Alt Title	SPAWAR SPAWAR	79362K AWS SEAWATER FLOW METER FOR SP T OSIC NSWC PHD B T Manager NSWC PHD S	80315K REPLACE AFFF AND CMWD SOPUS IT Manager NSWCCD	
No.	75874K SSEE INC F AIT OSIC S AIT Manager S	79362K AWS AIT OSIC AIT Manager	80315K REPL AIT OSIC AIT Manager	
Type	A2	A 4	d d	

Name	lype N	No.	Trtle		Sponsor	Date	Date	No.	RMMCO Status	Brief	Brief	Complete	Notes
AIT DSICE         NSWCDD DNA         Michael Jehnson         Immanel Ejelnson         <		TEST BFTT	AEGIS HARDWARE BUILD 4.2		NAVSEA	12/14/20	04/05/21	980-90-007	Prod Auth	Yes	No	27%	Data and Power cable removal
State   Stat	AITO	SIC	NSWCDD DNA	Michael Johnson		michael.g.john	son1@navy.mil	(757) 334-58	831				100%. Data, Fiber & Power cable install in progress 10%.
SPAINA   STANDAR   Timothy Gibbar   Ti	AIT M	anager	NSWCDD DAM NECK	Jamie Teti		jamie.teti@nav	ry.mil	(757) 492-19		920-3921	300		BFTT Equipment offload
STACIANCE         NSWCDD         Nathanager         NSWCDD         Nathanager         12/107/20         04/16/21         980-90-004         Frod Auth         Ves           AIT OSIC         NSWCDD         Nathanager         Steve Cobb         steven.Licobb@navy.mil         (757) 892-4134         (757) 892-4134         757) 892-4134           Govit Sponsor         NAVSEA         Steve Cobb         steven.Licobb@navy.mil         (757) 892-4134         755) 892-4134         755           4TO SIC         SPAWAR         Tim Daniels         steven.Licobb@navy.mil         (757) 675-0863         (757) 675-0863         (757) 675-0863           AIT OSIC         SPAWAR         Klaus Gukirecht         Niver Gukirecht@navy.mil         (757) 675-0863         (757) 675-0863         (757) 675-0863           AIT OSIC         SPAWAR         Klaus Gukirecht         Niver Gubineter Generalineter	Govt	Sponsor	NSWCCR	Timothy Gilbert		timothy.a.gilbe	rt@navy.mil		(757)	672-0037			Equipment scheduled for w/o 8 MAR.
AIT DSIC         NSWCDD         Nathan Owers         rathan a oversit @navy mil         (757) 892-4384         (757) 805-44562         (757) 805-4456           Gov't Sponsor         NAVSEA         Steve Cobb         steven Licobb@navy mil         (757) 892-4334         responsor           90378K         Tim Daniels         steven Licobb@navy mil         (757) 892-4334         responsor           41 DSIC         SPAWAR         Tim Daniels         tim daniels@navy mil         (757) 591-6519         responsor           41 DSIC         SPAWAR         Klaus Gukinecht         klaus gukinecht@navy mil         (757) 571-6519         (757) 572-6619         (757) 572-6619           AIT DSIC         SPAWAR         Klaus Gukinecht         klaus gukinecht@navy mil         (757) 571-6519         (757) 572-6619         (757) 572-6619           AIT DSIC         SPAWAR         Tim Daniels         tim daniels@navy mil         (757) 571-6519         (757) 572-6819           AIT DSIC         SPAWAR         Tim Daniels         tim daniels@navy mil         (757) 571-6519         (757) 572-6819           AIT Manager         SPAWAR         Tim Daniels         tim daniels@navy mil         (757) 574-5819         (757) 574-2819           AIT Manager         SPAWAR         Brian kodmon         brian bodmon@navy mil         (757) 574-23		SASK SQQ	89A(V)15 INTERFACE CHANGES	2	NAVSEA	12/01/20	04/16/21	980-90-004	Prod Auth	Yes	No	83%	Cable installation complete.
Steve Cobb   Ste	AITO	SIC	NSWCDD	Nathan Owens		nathan.s.owen	s1@navy.mil	(757) 492-45		805-4459	100		Cable termination/connectors and MCT tests in progress.
GOV'L Sponsor         NAVSEA         Steve Cobb         steven Licobb@navy.mil         (757) 892-4134           90378K         CANES HW LZ TECH REFRESH         SPAWAR         12/14/20         04/165/21         980-90-002         Prod Auth         Yes           AIT Manager         SPAWAR         Tim Daniels         Inm-daniels@navy.mil         (757) 675-0863         (757) 675-0863         (757) 675-0863         (757) 675-0863           AIT Manager         SPAWAR         Tim Daniels         NIWC         02/15/21         980-91-002         Prod Auth         Yes           AIT Manager         SPAWAR         Tim Daniels         Imm Caniels@navy.mil         (757) 541-6619         (757) 323-6716           AIT Manager         SPAWAR         Tim Daniels         Imm Caniels@navy.mil         (757) 541-6619         (757) 323-6716           AIT Manager         SPAWAR         Tim Daniels         Imm Caniels@navy.mil         (757) 541-6619         (757) 323-6716           AIT Manager         SPAWAR         Tim Daniels         Imm Caniels@navy.mil         (757) 541-6772         (757) 67-0863           AIT Manager         NSWCHD         Angela Profeta         Angela Profeta <td< td=""><td>AITM</td><td>anager</td><td>NSWCDD DNA</td><td>Jeffrey Wiggins</td><td></td><td>jeffrey.wiggins</td><td>1@navy.mil</td><td>(757) 334-58</td><td>860</td><td></td><td></td><td></td><td>Electrical install 83%. Fiber</td></td<>	AITM	anager	NSWCDD DNA	Jeffrey Wiggins		jeffrey.wiggins	1@navy.mil	(757) 334-58	860				Electrical install 83%. Fiber
90378K         CANES HW 1.2 TECH REFRESH         SPAWAR         12/14/20         04/05/21         980-90-002         Prod Auth         Yes           AIT OSIC         SPAWAR         Tim Daniels         Imm daniels@navy.mll         (757) 675-0863         (757) 675-0863           AIT Manager         SPAWAR         Klaus Gutknecht         NIWC         02/15/21         980-11-002         Prod Auth         Yes           AIT Manager         SPAWAR         Tim Daniels         NIWC         02/15/21         980-11-002         Prod Auth         Yes           AIT Manager         SPAWAR         Tim Daniels         NIWC         03/12/21         980-11-002         Prod Auth         Yes           AIT Manager         SPAWAR         Tim Daniels         NIWC         03/12/21         04/05/21         980-00-002         Prod Auth         Yes           AIT Manager         SPAWAR         Brian xodmon         Navichela@navy.mll         (757) 675-0863         (757) 672-0863           AIT Manager         NSWCHAD         Angela Profeta         NAVSEA         Angela profeta@navy.mll         (797) 724-8934         No           Govt Sponsor         PED IWIS 3         Kewin Jackson         kewin jackson11@navy.mll         (703) 872-10d5         No           79362         AWS PR	Gov't	Sponsor	NAVSEA	Steve Cobb		steven, L.cobb@	enavy.mil	(757) 892-4:	134				pending new equipment install. Concerns: SPS-67 modification necessary to accept new fiber optic cableplant to build conectors as opersonnel become available.
AIT Manager         SPAWAR         Tim Daniels         tim daniels@navy.ml         (757) 675-0863         (757) 675-0863           AIT Manager         SPAWAR         Klaus Gutknecht         klaus.gutknecht@navy.ml         (757) 573-6619         (757) 573-0863           AIT Manager         SPAWAR         Tim Daniels         miwc         02/15/21         03/26/21         Prod Auth         Ves           AIT Manager         SPAWAR         Tim Daniels         Nimc         02/15/21         03/26/21         PRO-11-002         Prod Auth         Ves           AIT Manager         SPAWAR         Brian kodmon         Drien.kodmon@navy.ml         (757) 541-6772         (757) 573-6983         (757) 675-0863           AIT Manager         NSWCHD         Angela Profeta         NAVSEA         03/22/21         04/05/21         (757) 544-6772         (757) 675-0863           Govt Sponsor         PEO IWS 3         Kevin Jackson         kevin jackson11@navy.mll         (773) 872-1045         No           AIT Manager         NSWCHD         Angela Profeta         Angela profeta@navy.mll         (703) 872-1045         No           AIT Manager         NSWCHD         Angela Profeta         kevin jackson11@navy.mll         (703) 872-1045         No           AIT Manager         NSWCHD         Brad Hed			S HW 1.2 TECH REFRESH		SPAWAR	12/14/20	04/05/21	980-90-002	Prod Auth	Yes	No	30%	Rip-out 87%. CANES Units off-
AlT Manager         SPAWAR         Klaus Gutknecht         NIWC         02/15/21         03/26/21         980-11-002         Prod Auth         Yes           96034K00 BFTN AN/USQ-19S(A)V HW         Tim Daniels         Itm.daniels@navy.mil         (757) 541-6519         (757) 541-6519         (757) 323-6716           AlT OSIC         SPAWAR         Tim Daniels         tim.daniels@navy.mil         (757) 675-0863         (757) 675-0863         (757) 675-0863           AlT Manager         SPAWAR         Tim Daniels         navical alphanoremental manager         (757) 675-0863         (757) 675-0863         (757) 675-0863           AlT Manager         SPAWAR         Brian Kodmon         navical manager         (757) 675-0863         (757) 675-0863         (757) 675-0863           AlT Manager         NSWCHD         Angela Profeta         angela.profeta@navy.mil         (757) 675-0834         (757) 675-0863           AlT Manager         NSWCHD         Angela Profeta         kevin Jackson 11@navy.mil         (703) 872-1045         No           AlT Manager         NSWCHD         Angela Profeta         kevin Jackson 11@navy.mil         (703) 872-1045         No           AlT Manager         NSWCHD         Brad Hedges         navela hedges@navy.mil         (703) 872-1045         No           AlT Manager <t< td=""><td>AITO</td><td>SIC</td><td>SPAWAR</td><td>Tim Daniels</td><td></td><td>tim.daniels@na</td><td>lim,yve</td><td>30-5/9 (75/)</td><td></td><td>675-0863</td><td></td><td></td><td>load in progress, HVAC install/Vent Mods in COMMS</td></t<>	AITO	SIC	SPAWAR	Tim Daniels		tim.daniels@na	lim,yve	30-5/9 (75/)		675-0863			load in progress, HVAC install/Vent Mods in COMMS
AIT Manager         SPAWAR         Tim Daniels         NAVSEA         tim.daniels@navy.mil         (757) 672-0863         (757) 675-0863         Ves           AIT Manager         SPAWAR         Brian Kodmon         brian.kodmon@navy.mil         (757) 675-0863         (757) 620-1947           70227         MK4S IMPROVED CRADLE OPERATING CYL         NAVSEA         03/22/21         04/05/21         980-00-002         No           AIT Manager         NSWCIHD         Angela Profeta         kevin Jackson         kevin Jackson 10 angela.profeta@navy.mil         (703) 872-1045         No           AIT Manager         NSWCIHD         Angela Profeta         angela.profeta@navy.mil         (703) 872-1045         No           AIT Manager         NSWCIHD         Angela Profeta         angela.profeta@navy.mil         (703) 872-1045         No           AIT Manager         NSWCIHD         Angela Profeta         angela.profeta@navy.mil         (703) 872-1045         No           AIT Manager         NSWCIHD         Revin Jackson         kevin Jackson         kevin Jackson         No         No           AIT Manager         NSWC PHD         Brad Hedges         NaVSEA         02/22/21         04/05/21         980-90-003         Prod Auth         V5           AIT Manager         NSWC PHD         <	AIT M	anager	SPAWAR	Klaus Gutknecht		klaus.gutknech	t@navy.mi	(757) 541-66		323-6716			Center, CSER3A and LER complete. Cable rip-out complete, install in progress 22%.
AIT Manager         SPAWAR         Tim Daniels         tim.daniels@navy.mil         (757) 675-0863         (757) 675-0863           AIT Manager         SPAWAR         Brian Kodmon         brian.kodmon@navy.mil         (757) 541-6772         (757) 675-0863           A0227         MK4S IMPROVED CRADLE OPERATING CYL         NAVSEA         03/22/21         04/05/21         860-00-002         No           AIT Manager         NSWCIHD         Angela Profeta         kevin.jackson.11@navy.mil         (703) 872-1045         No           AIT Manager         NSWCIHD         Angela Profeta         NaVSEA         03/22/21         04/05/21         980-00-002         No           AIT Manager         NSWCHD         Angela Profeta         NaVSEA         NaVSEA         02/22/21         04/05/21         980-00-002         No           AIT Manager         NSWC PHD         Angela Profeta         kevin.jackson11@navy.mil         (703) 872-1045         No           AIT OSIC         NSWC PHD         Brad Hedges         NaVSEA         02/22/21         04/05/21         980-90-003         Prod Auth         Yes           AIT Manager         NSWC PHD         Brad Hedges         Syed.1aqi@navy.mil         (703) 872-1045         Respector           AIT Manager         NSWC PHD         Syed Tagi </td <td>A 9603</td> <td>34K00 BFTN</td> <td>AN/USQ-195(A)V HW</td> <td></td> <td>NIWC</td> <td>02/15/21</td> <td>03/26/21</td> <td>980-11-002</td> <td>Prod Auth</td> <td>Yes</td> <td>No</td> <td></td> <td>Production check in 3 FEB 21.</td>	A 9603	34K00 BFTN	AN/USQ-195(A)V HW		NIWC	02/15/21	03/26/21	980-11-002	Prod Auth	Yes	No		Production check in 3 FEB 21.
AIT Manager         SPAWAR         Brian Kodmon         brian kodmon@navy.mil         (757) 541-6772         (757) 541-6772         (757) 520-1947           70227         MK4S IMPROVED CRADLE OPERATING CYL         NAVSEA         03/22/21         04/05/21         980-00-002         No           AIT Manager         NSWCIHD         Angela Profeta         Revin Jackson 11@navy.mil         (703) 872-1045         No           A1T Manager         NSWCIHD         Angela Profeta         angela profeta@navy.mil         (703) 872-1045         No           Gov't Sponsor         PEO IWS 3         Revin Jackson         kevin jackson 11@navy.mil         (703) 872-1045         No           Gov't Sponsor         PEO IWS 3         Revin Jackson         kevin jackson 11@navy.mil         (703) 872-1045         No           Angela Profeta         Angela Profeta         kevin jackson 11@navy.mil         (703) 872-1045         No           Angela Profeta         NSWC PHD         Brad Hedges         NaVSEA         02/22/21         04/05/21         980-90-003         Prod Auth         Yes           Alt Manager         NSWC PHD         Syed Tagi         syed.taqi@navy.mil         (703) 872-1245         (757) 574-2349	AIT OS	SIC	SPAWAR	Tim Daniels		tim.daniels@na	Juy.mil	30-529 (757)		675-0863			RCC 52N for Support Services is settled. Paint Abatement in-
702Z7         MK4S IMPROVED CRADLE OPERATING CYL         NAVSEA         03/22/21         04/05/21         980-00-002         No           AIT Manager         NSWCHD         Angela Profeta         angela.profeta@navy.mil         (973) 724-8934         No           Govt Sponsor         PEO IWS 3         Kevin Jackson         kevin jackson11@navy.mil         (973) 724-8934         No           AIT Manager         NSWCHD         Angela Profeta         navSEA         03/22/21         04/05/21         980-00-002         No           Gov't Sponsor         PEO IWS 3         Kevin Jackson         kevin jackson11@navy.mil         (703) 872-1045         No           79362         AWS SEAWATER FLOW METER FOR SP         NAVSEA         02/22/21         04/05/21         980-90-003         Prod Auth         Yes           AIT Manager         NSWC PHD         Brad Hedges         brad.hedges@navy.mil         (757) 574-2349         (757) 574-2349           AIT Manager         NSWC PHD         syed Taqi         syed.taqi@navy.mil         (805) 228-8803	AIT M	anager	SPAWAR	Brian Kodmon		brian.kodmon@	hm.yveng	(757) 541-67		620-1947			progress.
AlT Manager         NSWCIHD         Angela Profeta         angela profeta         angela profeta@navy.mil         (973) 724-8934           Govt Sponsor         PEO IWS 3         Kevin Jackson         kevin Jackson 11@navy.mil         (703) 872-1045         No           70920         LOW-PROFILE FUZE STTER DIAL         Angela Profeta         NAVSEA         03/22/21         04/05/21         980-00-002         No           Gov't Sponsor         PEO IWS 3         Kevin Jackson         kevin jackson/11@navy.mil         (703) 872-1045         No           79362         AWS SEAWATER FLOW METER FOR SP         NAVSEA         02/22/21         04/05/21         980-90-003         Prod Auth         Yes           AIT OSIC         NSWC PHD         Brad Hedges         brad.hedges@navy.mil         (703) 872-1045         Respectable         Prod Auth         Yes           AIT Manager         NSWC PHD         Syed/Taqi         syed.taqi@navy.mil         (805) 228-8803         Respectable		227 MK4	S IMPROVED CRADLE OPERATION	VG CYL	NAVSEA	03/22/21	04/05/21	980-00-005		S <sub>o</sub>	No		
Gov't Sponsor         PEO IWS 3         Kevin Jackson         kevin Jackson 11@ navy.mil         (703) 872-1045         No           70920         LOW-PROFILE FUZE SETTER DIAL A         NAVSEA         03/22/21         04/05/21         980-00-002         NO           AIT Manager         NSWCIHD         Angela Profeta         angela profeta@navy.mil         (973) 724-8934         NO           Gov't Sponsor         PEO IWS 3         Kevin Jackson         kevin jackson/11@ navy.mil         (703) 872-1045           79362         AWS SEAWATER FLOW METER FOR SP         NAVSEA         02/22/21         04/05/21         980-90-003         Prod Auth         Yes           AIT OSIC         NSWC PHD         Brad Hedges         brad.hedges@navy.mil         (757) 574-2349         (757) 574-2349           AIT Manager         NSWC PHD         Syed/Tagi         syed.taqi@navy.mil         (805) 228-8803         (757) 574-2349	AIT M.	anager	NSWCIHD	Angela Profeta		angela,profeta	@navy.mil	(973) 724-85	934				
70920         LOW-PROFILE FUZE SETTER DIAL A         NAVSEA         03/22/21         04/05/21         980-00-002         No           AIT Manager         NSWCHD         Angela Profeta         angela profeta@navy.mil         (973) 724-8934         No           Gov*t Sponsor         PEO IWS 3         Kevin Jackson         kevin.jackson/11@navy.mil         (703) 872-1045         Prod Auth         Yes           79362         AWS SEAWATER FLOW METER FOR SP         NAVSEA         02/22/21         04/05/21         980-90-003         Prod Auth         Yes           AIT OSIC         NSWC PHD         Syed/Taqi         syed.taqi@navy.mil         (805) 228-8803	Gov't	Sponsor	PEO IWS 3	Kevin Jackson		kevin.jackson1.	1@navy.mil	(703) 872-10	245				
AIT Manager         NSWCHHD         Angela Profeta         angela profeta@navy.mil         (973) 724-8934           Govt Sponsor         PEO IWS 3         Kevin Jackson         kevin.jackson11@navy.mil         (703) 872-1045           79362         AWS SEAWATER FLOW METER FOR SP         NAVSEA         02/22/21         04/05/21         980-90-003         Prod Auth         Yes           AIT OSIC         NSWC PHD         Brad Hedges         brad.hedges@navy.mil         (757) 574-2349         (757) 574-2349           AIT Manager         NSWC PHD         Syed Taqi         syed.taqi@navy.mil         (805) 228-8803		920 LOW	PROFILE FUZE SETTER DIAL A		NAVSEA	03/22/21	04/05/21	200-00-086		No.	No		
Gov't Sponsor         PEO IWS 3         Kevin Jackson         kevin Jackson11@navy.mil         (703) 872-1045           79362         AWS SEAWATER FLOW METER FOR SP         NAVSEA         02/22/21         04/05/21         980-90-003         Prod Auth         Yes           AIT OSIC         NSWC PHD         Brad Hedges         brad.hedges@navy.mil         (757) 574-2349           AIT Manager         NSWC PHD         Syed Taqi         syed.taqi@navy.mil         (805) 228-8803	AIT M	anager	NSWCIHD	Angela Profeta		angela profeta	@navy.mil	(973) 724-85	334				
79362 AWS SEAWATER FLOW METER FOR SP         NAVSEA         02/22/21         04/05/21         980-90-003         Prod Auth Yes           AIT OSIC         NSWC PHD         Brad Hedges         brad.hedges@navy.mil         (757) 574-2349           AIT Manager         NSWC PHD         Syed.Taqi         syed.taqi@navy.mil         (805) 228-8803	Gov't	Sponsor	PEO IWS 3	Kevin Jackson		kevin.jackson1.	(@navy.mil	(703) 872-10	745				
NSWC PHD Brad Hedges brad.hedges@navy.mil (805) 228-8803		362 AWS	SEAWATER FLOW METER FOR	dS	NAVSEA	02/22/21	04/05/21	800-06-086	Prod Auth	Yes	No	100%	Production complete.
NSWC PHD Syed Tagi	AITOS	SIC	NSWC PHD	Brad Hedges		brad.hedges@r	lim,yver		(757)	574-2349			
	AIT M	anager	NSWC PHD	Syed Tagi		syed.taqi@navi	ımı,	(805) 228-88	803				
OA 84037 BMD-MK99 FCS KAS INLINE FILT NAVSEA 05/17/21 05/21/21 N/A NO NO		037 BMD	- MK99 FCS KAS INLINE FILT		NAVSEA	05/17/21	05/21/21	N/A		No	No		
Gov't Sponsor brenda lopez-marquez brenda.lopez-marquez@navy.mil; (805) 228-5364	Gov't	Sponsor		brenda lopez-man	zənb	brenda.lopez-n	าลrquez@navy.ท	nil; (805) 228-53	164				

2 of 7

				QM							J. BEWT II	nrned																		
Notes				In conjunction with SWD	84886.						BEWT II IMU installed. BEWT II	Laptop and Battery turned over to SF. SOVT 0%.													10000					
Complete											100%																			
Brief	No			No.			S <sub>o</sub>				No				No			No		No			No			No			No	
Brief	No	(805) 760-4580		No			No	(812) 381-0392			Yes		(757) 920-3921	757) 672-0037	No			No		No	(805) 760-4580		No	(805) 760-4580		No			No	
RMMCO Status		(802) 7		GK Prescreened			GK Prescreened	(812) 3			Prod Auth		6 (151)	(757) 6							(808)			(808)		GK Prescreened				
RMB		8-5073	1-2770	GK P	5-8069	2-5071	GKP	5.3468		4-6576	-	4-5831	2-1924			7-2757	2-7528		1-8935		8-5073	1-2770		3.5073	1-2770	GK P	9225-1	1-3554		3-1272
No.	N/A	(805) 228-5073	(202) 781-2770	N/A	(757) 492-8069	(757) 492-5071	N/A	(757) 836-3468		(812) 854-6576	N/A	(757) 334-5831	(757) 492-1924		N/A	7572-757 (10E) lin	(301) 342-7528	N/A	(973) 724-8935	980-00-001	(805) 228-5073	(202) 781-2770	100-00-086	(805) 228-5073	(202) 781-2770	N/A	(757) 541-5776	(202) 781-3554	N/A	(540) 653-1272
Date	05/06/21	s@navy.mil	z@navy.mil	05/21/21	inavy.mil	navy.mil	06/02/21	o@navy.mil	kristen.mcdowell.ctr@navy.mil	@navy.mil	04/05/21	michael.g.johnson1@navy.mil	vy.mil	ert@navy.mil	04/23/21	christopher.evans2.ctr@navy.mil	navy.mil	12/12/50	lim-yver	04/12/21	s@navy.mil	z@navy.mil	04/13/21	s@navy.mil	z@navy.mil	04/23/21	Bnavy.mil	(@navy.mil	04/22/21	inavy.mil
Date	04/29/21	kenneth.gerulis@navy.mil	gladys-gonzalez@navy.mil	04/19/21	karl.campbell@navy.mil	tom.g.alford@navy.mil	05/25/21	joseph.drebitko@navy.mil	kristen.mcdow	mildred.hearn@navy.mil	03/15/21	michael.g.john	jamie.teti@navy.mil	timothy.a.gilbert@navy.mil	04/19/21	christopher.ev	peter.frasier@navy.mil	04/05/21	kim.talarsky@navy.mil	01/11/21	kenneth.gerulis@navy.mil	gladys.gonzalez@navy.mil	03/29/21	kenneth.gerulls@navy.mil	gladys.gonzalez@navy.mil	04/20/21	nchard.west1@navy.mil	charles.k.prim1@navy.mil	04/19/21	anita.butler1@navy.mil
Sponsor	NAVSEA		-Vega	NAVSEA			NAVSEA				NAVSEA				NAVAIR			NAVSEA		NAVSEA		-Vega	NAVSEA		-Vega	NAVSEA				
		Kenneth Gerulis	Gladys Gonzalez-Vega		Karl Campbell	Tom Alford		Joseph Drebitko	Kristen Mcdowell	Mandy Hearn		Michael Johnson	Jamie Teti	Timothy Gilbert		Scot Evans	Peter Frasier		Kim Talarsky		Kenneth Gerulis	Gladys Gonzalez-Vega	36	Kenneth Gerulis	Gladys Gonzalez-Vega		Richard West	Kelly Prim		Anita Butler
Title	84216 AWS: Q-70 UPS TACTICAL SWITHO	NSWCPHD	NAVSEA	84896 AN/SPS-67(V) 5 FIBER OPTIC FAS	PHD NSWC VB DET	NSWCDN	85270 MK 24 DECOY LAUNCH PROCESSOR P	MARMC		NAVSURFWARCEN	86476 BEWT II LAPTOP AND IMU UPGRADE	NSWCDD DNA	NSWCDD DAM NECK	NSWCCR	88133 AN/UPX-41@ FC 1 SHOCK MODIF!	NAVAIR	NAVAIR	CIWS LCSIO INADV RCS INDICATOR	NSWCIH	88649 AWS: FIBER OPTIC SWITHBOX RED	NSWCPHD	NAVSEA	AWS: 01-663 CRO MONITOR UPGRADE	NSWCPHD	NAVSEA	91917 J SERIES CDU (FC 27) FOR SURFA	SPAWAR	NAVSEA, PEO IWS 6.0	95085 SGS/AC MK 162 MOD 3 UPGRADE	NSWCDD
No.	84216 AWS: C	AIT Manager	Gov't Sponsor	84896 AN/SP	AIT OSIC	AIT Manager	85270 MK 24	AIT OSIC	AIT Manager	Gov't Sponsor	86476 BEWT!	AIT OSIC	AIT Manager	Gov't Sponsor	88133 AN/UP	AIT Manager	Gov't Sponsor	88609 CIWS LO	Gov't Sponsor	88649 AWS: F	AIT Manager	Gov't Sponsor	89524 AWS: 0	AIT Manager	Gov't Sponsor	91917 I SERIE	AIT Manager	Gov't Sponsor	95085 SGS/AC	Gov't Sponsor
Type	OA	A	O	0 A	A	A	OA	A	A	Ö	80	A	A	Ō	o A	A	9	A O	Ö	8	A	9	O.	d	Ű	O.	A	Ó	OA OA	9

Page 3 of

		ine		Sponsor	Date	Date	No.	RMMCO Status	Brief	Brief	Complete	Notes
		BMD-BMD MAINTENANCE LAPTOP	2	NAVSEA	04/05/21	05/13/21	N/A		No	No		
STATE OF CONTRICT NOT NOT NOT NOT NOT NOT NOT NOT NOT NO	Gov't Spon		Mark Pinto		mark-pinto@n	nda.mil	(540) 663	1740				
NATION   SPANAR   Tim Daniels   Tim Daniel		PEOC4I VACM/COMSEC MOD		SPAWAR	04/05/21	04/16/21	N/A	Prod Auth	No	No		Production check in 21 JAN 21.
	AIT OSIC	SPAWAR	Tim Daniels		tim.faniels@r	lim.yvei	(757) 675-		575-0863			
SASS   PEOCAI NANSSI BITTECTO   SPAWAR   C3/29/21   C5/04/21   N/A   Prod Auth   No	AIT Manag		Thomas Farrelly		thomas.farrell	y@navy.mil	(757) 541-	-6636				
				SPAWAR	03/29/21	05/04/21	N/A	Prod Auth	No	No		Production check in 3 FEB 21.
1771   177	AIT OSIC	SPAWAR	Tim Daniels		tim.daniels@n	lim.yvei	(757) 675-		575-0863			
93191         SPAWAR         Tim Daniels         SPAWAR         0412/121         04/16/121         N/A         Prod duth         No         No           9319 SSEE INC F WORKSTATION UNDG         SPAWAR         Tim Daniels         SPAWAR         02109/121         04/05/121         N/A         Prod duth         No         No           9319 SSEE INC F WORKSTATION UNDG         SPAWAR         Tim Daniels         Tim Daniels         Tim Daniels         Tim Daniels         NA         Prod duth         No         No           9322 MTCSS ROMIVI SCANNER         Tim Daniels         Tim Daniels         Tim Daniels         MARI In Strate         NA         Prod duth         No         No           9322 MTCSS ROMIVI SCANNER         Tim Daniels         Tim Daniels         Tim Daniels         Tim Daniels         NA         Prod duth         No         No           9322 MTCSS ROMIVI SCANNER         Tim Daniels         Tim Daniels         Tim Daniels         Tim Daniels         Tim Daniels         No         No         No         No           9324 SSES ATURN BM UPGRADE KIT         Tim Daniels         Tim Daniels         Tim Daniels         Tim Daniels         Tim Daniels         No         No         No         No           01/05/C         SPAWAR         Tim Daniels	AIT Manag		Anthony Jenkins		anthony.e.jeni	kins@navy.mil	(757) 541-	-6240				
3110 SSC NIT OSIC         SPAWAR         Tim Daniels         Immassies@nav,mill         (737) 675-0863         (737) 675-0863           3111 SSEE INCE WORKSTATION UPG         SPAWAR         Tim Daniels         Immassies@nav,mill         (737) 675-0863         (737) 675-0863           3112 SSC NIT OSIC         SPAWAR         Tim Daniels         Immassies@nav,mill         (737) 675-0863         (737) 675-0863           312 SATA NIT Manager         SPAWAR         Tim Daniels         Immassies@nav,mill         (737) 675-0863         (737) 675-0863           312 SATA NIT Manager         SPAWAR         Tim Daniels         Immassivit(@navy,mill         (737) 675-0863         (737) 675-0863           312 SATA NIT Manager         SPAWAR         O2/09/21         05/11/21         N/A         N/A         No           312 SATA NIT Manager         SPAWAR         Tim Daniels         Immassivit(@navy,mill         (737) 675-0863         (737) 675-0863           312 SATA NIT Manager         SPAWAR         SPAWAR         O4/05/21         04/11/21         N/A         N/A         No           312 SATA SATA NIT Manager         SPAWAR         A1/05/21         04/11/21         N/A         N/A         N/A         N/A           312 SATA SATA NIT MANAGER         Tim Daniels         Tim daniels@nav,mill         (737) 6				SPAWAR	04/12/21	04/16/21	N/A	Prod Auth	No	No		Production check in 21 JAN 21.
93191   SSEE INCF WORKSTATION Upg   SPAWAR   D2/09/21   D4/05/12   D4/05/12	AIT OSIC	SPAWAR	Tim Daniels		tim.daniels@n	lavy.mil	(757) 675-		575-0863			
UT DSIC         SPAWAR         Tim Daniels         tim daniels@navy.mil         (757) 675-0863         (757) 675-0863           93233         NT SER SAWAR         Tim Daniels         SPAWAR         michaetl.urey@navy.mil         (757) 675-0863         (757) 675-0863         (757) 675-0863           4UT OSIC         SPAWAR         Tim Daniels         Fin. daniels@navy.mil         (757) 443-0421         No         No           9384         SPAWAR         Tim Daniels         SPAWAR         Tim Daniels         SPAWAR         No         No         No           01 OSIC         SPAWAR         Tim Daniels         Tim Daniels         Tim daniels@navy.mil         (757) 543-0863         (757) 675-0863         (757) 675-0863           01 OSIC         SPAWAR         Tim Daniels         SPAWAR         OA/105/21         04/105/21         N/A         N/A         No         No           01 OSIC         SPAWAR         Tim Daniels         SPAWAR         SPAWAR         SPAWAR         SPAWAR         OA/105/21         N/A         N/A         N/A         N/A           01 OSIC         SPAWAR         Tim Daniels         SPAWAR         SPAWAR         SPAWAR         SPAWAR         N/A         N/A         N/A         N/A         N/A         N/A				SPAWAR	02/09/21	04/05/21	N/A	Prod Auth	No	No		Production check in 21 JAN 21.
933233         NTCSS ROM/UI SCANNER         SPAWAR         michaet.lurey@navy.mil         R/A         N/A         N/A <td>AIT OSIC</td> <td>SPAWAR</td> <td>Tim Daniels</td> <td></td> <td>tim.daniels@n</td> <td>avy.mil</td> <td>-573 (757)</td> <td></td> <td>575-0863</td> <td></td> <td></td> <td></td>	AIT OSIC	SPAWAR	Tim Daniels		tim.daniels@n	avy.mil	-573 (757)		575-0863			
SPAWAR   Tim Daniels   Tim D	AIT Manag		Mike Furey		michael.furey(	@navy.mil	(843) 218-	5749				
VIT Manager         SPAWAR         Tim Daniels         tim.daniels@navy.mil         (757) 473-0863         (757) 675-0863           VIT Manager         SPAWAR         Martin Singler         martin singler         martin singler         martin singler         martin singler         no.2/08/21         05/11/21         N/A         Prod Auth         No         No           VIT OSIC         SPAWAR         Tim Daniels         tim.daniels@navy.mil         (757) 573-0863         (757) 675-0863         (757) 675-0863         (757) 675-0863           VIT OSIC         SPAWAR         Tim Daniels         tim.daniels@navy.mil         (757) 541-5598         (757) 675-0863         (757) 675-0863           VIT OSIC         SPAWAR         Tim Daniels         tim.daniels@navy.mil         (757) 541-5598         (757) 675-0863           VIT OSIC         SPAWAR         Tim Daniels         tim.daniels@navy.mil         (757) 675-0863         (757) 675-0863           VIT OSIC         SPAWAR         Tim Daniels         tim.daniels@navy.mil         (757) 675-0863         (757) 675-0863           VIT OSIC         SPAWAR         Tim Daniels         Tim.daniels@navy.mil         (757) 675-0863         (757) 675-0863           VIT OSIC         SPAWAR         Tim.Daniels         Tim.daniels@navy.mil         (757) 675-0863         (				SPAWAR			N/A		No	No		DEFERRED BY PMS 407 LOA
93864         SEE ALURN BM UPGRADE KIT         Martin Snyder         nartin.snyder@navy.mil         (757) 443-0421           93364         SEE STURN BM UPGRADE KIT         Martin Snyder         SPAWAR         02/08/21         05/11/21         N/A         Prod Auth         No         No           UIT OSIC         SPAWAR         Tim Daniels         1 tim daniels@navy.mil         (757) 575-0863         (757) 675-0863         (757) 675-0863         (757) 675-0863           UIT Manager         SPAWARSYSCEN-ATLANTIC Thomas Vinit         1 thomas.vinit@navy.mil         (757) 541-5598         1 to daniels         No         No <td>AIT OSIC</td> <td>SPAWAR</td> <td>Tim Daniels</td> <td></td> <td>tim.daniels@n</td> <td>avy-mil</td> <td>-529 (252)</td> <td></td> <td>75-0863</td> <td></td> <td></td> <td>CH6, DTG 0419112 DEC 20; SCD CANCELLED LACKS RELIABILITY.</td>	AIT OSIC	SPAWAR	Tim Daniels		tim.daniels@n	avy-mil	-529 (252)		75-0863			CH6, DTG 0419112 DEC 20; SCD CANCELLED LACKS RELIABILITY.
SPAWAR   S	AIT Manag	1	Martin Snyder		martin.snyder	@navy.mil	(757) 443-	0421				
MT DSIC         SPAWARS         Tim Daniels         tim.daniels@navy.mil         (757) 575-0863         (757) 675-0863           MT Manager         SPAWARSYSCEN-ATLANTIC Thomas Vinit         spawars         thomas.vinit@navy.mil         (757) 541-5598         (757) 675-0863         (757) 675-0863           MT Manager         SPAWARSYSCEN-ATLANTIC Thomas Vinit         spawars         tim.daniels@navy.mil         (757) 675-0863         (757) 675-0863         No         No           MT Manager         SPAWARSYSCEN-ATLANTIC Thomas Vinit         spawars         tim.daniels@navy.mil         (757) 675-0863         (757) 675-0863         No         No           MT Manager         SPAWAR         Mike Furey         michael.furey@navy.mil         (757) 675-0863         No         No           MT Manager         SPAWAR         Mike Furey         michael.furey@navy.mil         (757) 675-0863         No         No           MT Manager         SPAWAR         Mike Furey         michael.furey@navy.mil         (757) 675-0863         No         No           MT Manager         NSWCDD DAM NECK         Jamie Teti         michael.gionavy.mil         (757) 334-5831         No         No           Manager         NSWCDD DAM NECK         Jamie Teti         Jamie Teti         Jamie Teti@navy.mil         Jamie Teti@navy.mil		SSEE SATURN BM UPGRADE KIT		SPAWAR	02/08/21	05/11/21	N/A	Prod Auth	No	No		Production check in 8 DEC 20.
VIT Manager         SPAWARSYSCEN-ATLANTIC Thomas Vinti         thomas.vinti@navy.mil         (757) 541-5598           93852         ADNS INC III SIPR CAC READER         SPAWAR         04/05/21         04/14/21         N/A         Prod Auth         No         No           VIT OSIC         SPAWAR         Tim Daniels         tim.daniels@navy.mil         (757) 541-5598         (757) 675-0863         (757) 675-0863           VIT OSIC         SPAWAR         Tim Daniels         tim.daniels@navy.mil         (757) 675-0863         (757) 675-0863           VIT OSIC         SPAWAR         Tim Daniels         michael.furev@navy.mil         (757) 675-0863         No           VIT Manager         SPAWAR         Mike Furey         michael.furev@navy.mil         (757) 675-0863         No           81125         BFIT BUILD 5.0 CAPABILITY SW         Michael Johnson         michael.giohnson1@navy.mil         (757) 334-5831         No           IIT Manager         NSWCDD DAM NECK         Jamie Tetil @navy.mil         (757) 492-1924         (757) 920-3921	AIT OSIC	SPAWAR	Tim Daniels		tim.daniels@n	avy.mil	-529 (257)		75-0863			
93852         ADNS INC III SIPR CAC READER         SPAWAR         04/05/21         04/14/21         N/A         Prod Auth         No         No           IIT DSIC         SPAWAR         Tim Daniels         tim daniels@navy.mil         (757) 675-0863         (757) 675-0863         (757) 675-0863           94781         SSEE INC FORTR STATION UPG         SPAWAR         03/29/21         04/08/21         N/A         Prod Auth         No         No           IT OSIC         SPAWAR         Tim Daniels         Lim.daniels@navy.mil         (757) 675-0863         (757) 675-0863         No           IT OSIC         SPAWAR         Milke Furey         michael.furey@navy.mil         (757) 675-0863         No           81252         BFTT BUILD 5.0 CAPABILITY SW         Michael Johnson         michael.g.johnson1@navy.mil         (757) 334-5831         No           IT OSIC         NSWCDD DAM NECK         Jamie Teti         jamie teti@navy.mil         (757) 492-1924         (757) 920-3921	AIT Manag		Thomas Vinti		thomas.vinti@	navy.mil	(757) 541-	8655				
ATTORIC         SPAWARS         Tim Daniets         tim.daniets@navy.mil         (757) 675-0863         (757) 675-0863           ATTORIC         SPAWARSYSCEN-ATLANTIC Thomas Vinti         spawar         03/29/21         04/08/21         N/A         Prod Auth         No         No           9478 SE INC PORTR STATION UPG         Tim Daniels         SPAWAR         03/29/21         04/08/21         N/A         Prod Auth         No         No           ALT OSIC         SPAWAR         Tim Daniels         michael.furev@navy.mil         (757) 675-0863         (757) 675-0863         No           ALT Manager         SPAWAR         Mike Furey         navichael.furev@navy.mil         (843) 218-5749         No         No           ALT OSIC         NSWCDD DNA         Michael Johnson         michael.g.johnson1@navy.mil         (757) 334-5831         No         No           ALT Manager         NSWCDD DAM NECK         Jamie Teti         jamie teti@navy.mil         (757) 492-1924         (757) 920-3921         No		ADNS INC III SIPR CAC READER		SPAWAR	04/05/21	04/14/21	N/A	Prod Auth	No	No		Production check in 17 DEC 20.
94781         SSEE INC FORTR STATION UPG         SPAWAR         03/29/21         04/08/21         N/A         Prod Auth	AIT OSIC	SPAWAR	Tim Daniels		tim.daniels@n	lim.yve	(757) 675-		75-0863			
9478L         SSEE INC F OPRITA STATION UPG         SPAWAR         03/29/21         04/08/21         N/A         Prod Auth         No         No           IIT OSIC         SPAWAR         Tim Daniels         Um.daniels@navy.mil         (757) 675-0863         (757) 675-0863         (757) 675-0863           81252         BFIT BUILD 5.0 CAPABILITY SW         Mike Furey         nuchael.furey@navy.mil         (843) 218-5749         no           IIT OSIC         NSWCDD DNA         Michael Johnson         michael.g.johnson1@navy.mil         (757) 334-5831         no           IIT Manager         NSWCDD DAM NECK         Jamie Teti         jamie teti@navy.mil         (757) 492-1924         (757) 920-3921	AIT Manag	100	Thomas Vinti		thomas.vinti@	navy.mil	(757) 541-	8655				
IT OSIC         SPAWAR         Tim Daniels         tim.daniels@navy.mil         (757) 675-0863         (757) 675-0863           IT Manager         SPAWAR         Mike Furey         michael furey@navy.mil         michael furey@navy.mil         IT OSIC         NSWCDD DNA         Michael Johnson         michael gjohnson1@navy.mil         NSM Prod Auth         Yes         No           IT Manager         NSWCDD DAM NECK         Jamie Teti         jamie teti@navy.mil         (757) 492-1924         (757) 920-3921	0.00	SSEE INC F OPRTR STATION UPG		SPAWAR	03/29/21	04/08/21	N/A	Prod Auth	No	No	2	Production check in 8 DEC 20.
IT Manager         SPAWAR         Mike Furey         michael furey@navy.mil         (843) 218-5749           81252         BFTT BUILD 5.0 CAPABILITY SW         NAVSEA         04/05/21         04/21/21         N/A         Prod Auth         Yes         No           IT OSIC         NSWCDD DNA         Michael Johnson         michael gjohnson1@navy.mil         (757) 334-5831         (757) 930-3921           IT Manager         NSWCDD DAM NECK         Jamie Teti         jamie teti@navy.mil         (757) 492-1924         (757) 920-3921	AIT OSIC	SPAWAR	Tim Daniels		um.daniels@n	аvу.тії	(757) 675-		75-0863			
81252         BFTT BUILD 5.0 CAPABILITY SW         NAVSEA         04/05/21         04/21/21         N/A         Prod Auth         Yes         No           IT OSIC         NSWCDD DNA         Michael Johnson         michael gjohnson1@navy.mil         (757) 334-5831         (757) 920-3921           IT Manager         NSWCDD DAM NECK         Jamie Teti         jamie teti@navy.mil         (757) 492-1924         (757) 920-3921	AIT Manage		Mike Furey		michael.furey@	im.yven@	(843) 218-	5749				
NSWCDD DNA Michael Johnson michael.g.johnson1@navy.mil (757) 334-5831 Ser NSWCDD DAM NECK Jamie Teti jamie.tetl@navy.mil (757) 492-1924 (757) 920-3921		BFTT BUILD 5.0 CAPABILITY SW		NAVSEA	04/05/21	04/21/21	N/A	Prod Auth	Yes	No	-	RMMCO/Production check in 7
NSWCDD DAM NECK Jamie Teti jamie teti@navy.mil (757) 492-1924	AIT OSIC	NSWCDD DNA	Michael Johnson		michael.g.john	son1@navy.mil		5831				DEC 20.
	AIT Manage		Jamie Teti		jamie.teti@nav	y.mil	(757) 492-		20-3921			
Gov't Sponsor NSWCCR Timothy Gilbert timothy, a.gilbert@navy.mil	Gov't Spons		Timothy Gilbert		timothy,a.gilbe	rt@navy.mil		9 (757)	72-0037			

Alt	Aut No.	Alt Title		Sponsor	Start Date	En	Work Item No.	RMMCO Status	In S Brief	Out	% Complete	Notes
SWD	0	81583 AN/SQQ-89A(V) 15 ACB-13 SOFTWARE V't Sponsor NAVSEA St	Steve Cobb	NAVSEA	steven.l.cobb@navy.mil	navy.mil	N/A (757) 892-4134	Prod Canx	S.	N N		DEFERRED BY PMS 407 LOA CH8, DTG 0715462 JAN 21; REPLACED BY SWD 94593 AN/SQQ-89A(V)15 SW VERSION 5.1.
SWD		84886 AN/SPS-67[V]5 SW 3.0 T OSIC PHD NSWC VB DET T Manager NSWCDN	Karl Campbell Tom Alford	NAVSEA	04/19/21 04/23/ karl.campbell@navy.mil tom.g.alford@navy.mil	04/23/21 bnavy.mil	N/A GK (757) 492-8069 (757) 492-5071	GK Prescreened -8069 -5071	ž	ž		
SWD	AIT Manager Gov't Sponsor	SWD 84930 R1 MWS SW V 1.5.1 ON AEGEIS CLASS AIT Manager NAVAIR Gov't Sponsor NAVAIR PMA 251	Louis Uffer Paul Terwilliger	NAVAIR	04/05/21 05/21/21 louis.uffer@navy.mil	<b>05/21/21</b> vy.mil .ctr@navy.mil	N/A (732) 323-1040 (732) 323-4426	.1040 4426	S.	S.		
SWD AI		85225 MK 41 VLS 0797HA PACM-SI UPG TOSIC NSWCPHE TManager NSWC VY Sponsor NSWC PHD, A54	Landon Bartlett David Tran Bich-Phuong Nguyen	NAVSEA /en	04/06/21 04/09/21 landon bartlett1@navy.mil david.tran@navy.mil bich-phuong.nguyen@navy	04/06/21 04/09/21 landon bartlett1@navy.mil david.tran@navy.mil bich-phuong.nguyen@navy.mil	(805) 228-0296 (805) 228-5566 (805) 228-5656	<b>GK Prescreened</b> 0296 5656 0450	S.	ž		
SWD SWD AI	00	Manager SPAWAR S6274 PEOFIS NIAPS 3.0.1 NIPR SRF LI OSIC SPAWAR Wanager CNSI.	Pauline Sullens Tim Daniels Leann Parker	BUMED	05/24/21 05/28/21 pauline.sullens@navy.mil 05/03/21 05/18/21 tim daniels@navy.mil leann.parker@valkyne.com	05/28/21 @navy.mil 05/18/21 svy.mil	N/A (757) 443-0659 N/A (757) 675-0863		No (757) 675-0863 (757) 376-2207	N N N		
SWD	86898 T OSIC T Manage	PEOCAI NTCSS LINUX SWD 005 SPAWAR ST SPAWAR	Tim Daniels Martin Snyder	SPAWAR	05/03/21 05/07/7 tim.daniels@navy.mil martin.snyder@navy.mil	05/07/21 wy.mil pnavy.mil	N/A (757) 675-0863 (757) 443-0421	Prod Aut	No No (757) 675-0863	2		Production check in 14 DEC 20.
SWD	SWD 89474 CANES V3 AIT OSIC SAIT Manager	S V3 SPAWAR SPAWAR	Tim Daniels Klaus Gutknecht	SPAWAR	04/05/21 06/18/21 tim.daniels@navy.mil klaus.gutknecht@navy.mil	06/18/21 vvy.mil i@navy.mil	N/A (757) 675-0863 (757) 541-6619	Prod Aut	h No (757) 675-0863 (757) 323-6716	S		Production check in 17 DEC 20.
SWD	90012 SSEE! AIT OSIC AIT Manager	SSEE INC F SWD REL CHARLIE SPAWAR SPAWAR	Tim Daniels Mike Furey	SPAWAR	04/05/21 04/14/2 tim.danlets@navy.mil michael.furey@navy.mil	04/14/21 ivy.mil	N/A (757) 675-0863 (843) 218-5749	Prod Aut	n No (757) 675-0863	S S		Production check in 8 DEC 20.
SWD All	90631 F OSIC F Manage V't Spons	BEWT II 1.4 SWID  NSWCDD DNA  PT  NSWCDD DAM NECK  SOT NSWCCR	Michael Johnson Jamie Teti Timothy Gilbert	NAVSEA	04/08/21 04/22/21 michael,g.johnson1@navy.mil jamie.teti@navy.mil timothy.a.gilbert@navy.mil	04/22/21 on1@navy.mil y.mil rt@navy.mil	N/A (757) 334-5831 (757) 492-1924	Prod Aut	h Yes (757) 920-3921 (757) 672-0037	S.		RMMCO/Production check in 7 DEC 20.

Page 5 of 7

SWD 91302	NO.	Title		Sponsor	Date	Date	No.	RMMCO Status	. Brief	Brief	% Complete	Notes
-	2 MFON	91302 MFOM CRT V540-02.00.30.00		SPAWAR	05/03/21	05/07/21	N/A	Prod Aut	No	ON.		Production check in 14 DEC 20.
AIT Manager	ager	SPAWAR	Tim Daniels Louis Sushka		tim daniels@navy.mil louis.sushka@navy.mil	avy.mil	(757) 443-0338		(757) 675-0863			
WD 91304 N AIT OSIC	4 MFON	SWD 91304 MFOM MT V545-02.00.30.00 AIT OSIC SPAWAR	Tim Daniels	SPAWAR	05/03/21 05/14 tim.daniels@navy.mil	05/14/21 avy.mil	N/A (757) 675-0863	Prod Aut	h No (757) 675-0863	S.		Production check in 14 DEC 20.
SWD 91629 CIN AIT Manager Gov't Sponsor	9 CIWS	CIWS BRICKPASS SOFTWARE W/ WIN BY NSWCIHD SOF NSWCIH	Steven Brandl Kim Talarsky	NAVSEA	04/09/21 04/16/2 steven.brandl@navy.mil	04/16/21 Dnavy.mil	N/A (973) 494-4986 (973) 724-8935	.4986 8935	Š	N		
SWD 91630 CP AIT Manager Gov't Sponsor	O CIWS	91630 CIWS PMU SOFTWARE W/ WINPASS S  F Manager NSWC IHD S  v't Sponsor NSWCIH K	Steven Brandl Kim Talarsky	NAVSEA	04/09/21 04/16/: steven.brandl@navy.mil kim.talersky@navy.mil	04/16/21 bnavy.mil	N/A (973) 494-4986 (973) 724-8935	.4986 .8935	ž	N .		
SWD 91955 ADNS INC III FS 2 AIT OSIC SPAWAI AIT Manager SPAWAI	S ADNS	INC fil FS 2  SPAWAR  SPAWARSYSCEN-ATLANTIC Thomas Vinti	Tim Daniels	SPAWAR	05/03/21 06/18 tim.daniels@navy.mil thomas.vinti@navy.mil	06/18/21 svy.mil navy.mil	N/A (757) 675-0863 (757) 541-5598	Prod Au	th No (757) 675-0863	o <sub>N</sub>		Production check in 14 DEC 20.
SWD 92495 n AIT OSIC AIT Manager	50	NAVMACS II SW VER 3.4 SPAWAR SPAWAR	Tim Daniels David Fuller	SPAWAR	04/05/21 05/07, tim.daniels@navy.mil david.fuller1@navy.mil	05/07/21 wy.mil	N/A (757) 675-0863 (843) 218-4563	Prod Aut	h No (757) 675-0863	N N		Production check in 14 DEC 20.
SWD 92623 C AIT OSIC AIT Manager	nn nn	CDLMS 3.8-4 BMD SPAWAR sr SPAWAR	Tim Daniels Jennifer McDonald	SPAWAR	04/12/21 04/19/2: tim.daniels@navy.mil jennifer.l.bell2@navy.mil	04/19/21 wy.mil	N/A (757) 675-0863 (619) 221-5620	Prod Au	th No (757) 675-0863	N N		Production check in 14 DEC 20.
SWD 9271S G AIT OSIC AIT Manager	s GCCS-	92715 GCCS-M GL V4.1.2.1 AEGIS F OSIC SPAWAR F Manager SPAWAR	Tim Daniels Tim Dore	SPAWAR	05/03/21 06/11/2: tim_daniels@navy.mil timothy.c.dore@navy.mil	06/11/21 nvy.mil @navy.mil	N/A (757) 675-0863 (757) 675-2676	Prod Aut	h Na (757) 675-0863	8		Production check in 17 DEC 20.
SWD 92920 n AIT OSIC AIT Manager	0 NTCSS	NTCSS FSM V2SG-03.01.10.XX SPAWAR SPAWAR	Tim Daniels Martin Snyder	SPAWAR	05/03/21 05/14/2 tim.daniels@navy.mil martin.snyder@navy.mil	05/14/21 ivy.mil bnavy.mil	N/A (757) 675-0863 (757) 443-0421	Prod Aut	N No (757) 675-0863	2		Production check in 17 DEC 20.
SWD 92922 A AIT OSIC AIT Manager	2 NTCSS	92922 NTCSS ROM V242-03.01.02.XX OSIC SPAWAR  Wanager SPAWAR	Tim Daniels Martin Snyder	SPAWAR	05/03/21 05/19/3 tim.daniels@navy.mil martin.snyder@navy.mil	05/19/21 Ny.mil Onavy.mil	N/A (757) 675-0863 (757) 443-0421	Prod Aut	h No (757) 675-0863	S.		Production check in 17 DEC 20.

Type	No.	Ant		Sponsor	Start	Ein	Work Item	RMMCO Status	In tatus Brief	out ef Brief	% Complete	Notes
SWD	-	NAVMACS RADIANT MERCURY V6.0	1	SPAWAR	04/12/21	04/22/21	N/A	Prod Auth	th No	oN o		Production check in 17 DEC 20.
A	AIT OSIC	SPAWAR	Tim Daniels		tim.daniels@navy.mil	lim.yver	(757) 675-0863	0863	(757) 675-0863	863		
A	AIT Manager	SPAWAR	David Fuller		david-fuller1@navy.mil	lim.yvene	(843) 218-4563	4563				
SWD	69986	93669 CIWS USN-8217 OPERATIONAL PROG	90	NAVSEA	04/09/21	04/16/21	N/A		No	No No		
9	Gov't Sponsor	or NSWCIH	Kim Talarsky		kim.talarsky@navy-mil	navy-mil	(973) 724 8935	89.35				
SWD	93921	93921 AWS 5.4.0 CERTIFIED COMPUTER P		NAVSEA	04/19/21	04/23/21	N/A		No	No.		
A	AIT Manager	NSWCDD DNA	Timothy Spaulding		timothy.l.spau	timothy.l.spaulding@navy.mil	(540) 653-7970 -	- 0262	(757) 285-3287	287		
9	Gov't Sponsor	or NSWCDD	Chuck Harms		charles harms@navy.mil	@navy.mil	(540) 653-7656	9592				
SWD	93922	93922 MULTI-MISSION PMA VERSION 05.1	1	NAVSEA	04/19/21	04/23/21	N/A		No	No No		
AIT	AIT Manager	NSWCDD DNA	Timothy Spaulding	30	timothy.l.spau	timothy.l.spaulding@navy.mil	(540) 653-7970		(757) 285-3287	287		
9	Gov't Sponsor	NSWCDD	Chuck Harms		charles.harms@navy.mil	@navy.mil	(540) 653-7656	7656				
WD	94593	SWD 94593 AN/SQQ-89A(V)15 SW VERSION 5.1		NAVSEA			N/A		No	oN o		AUTHORIZED BY PMS 407 LOA
AIT	AIT Manager	NSWC Dam Neck	Bernard Acosta		bernard.acosta@naw.mil	lim-yven@e	(757) 759-0668	0668				CH8, DTG 071546Z JAN 21.
8	Gov't Sponsor	or NAVSEA	Steve Cobb		steven.l.cobb@navy.mil	anavy.mil	(757) 892-4134	4134				
WD	94694	SWD 94694 IRRI 2.0.4/DRRS-N IN CANES		NAVSEA	05/10/21	05/14/21	N/A	Prod Auth	h No	oN a		Production check in 14 DEC 20.
AIT	AIT Manager	USFF, N7	Rick Stanford		richard.stanfor	nchard.stanford.ctr@navy.mil	(757) 836-5241	5241				
9	Gov't Sponsor	ir USFF, N7	Sean Hynes		sean.hynes@navy.mil	lavy.mil	(757) 836-5523	5523				
WD	95084	SWD 95084 SGS/AC B/L 6.5.2 COMPUTR RPROG		NAVSEA	04/19/21	04/22/21	N/A		No	No		
9	Gov't Sponsor	NSWCDD	Anita Butler		anita.butler1@navy.mil	Inavy.mil	(540) 653-1272	1272				
SWD	95759	95759 BFTN AN/USQ-195A(V)1 SW V4.2		NIWC	04/05/21	07/02/21	980-11-002	Prod Auth	h Yes	oN s		RMMCO check in 1 FEB 21.
AIT	AIT OSIC	SPAWAR	Tim Daniels		tim.daniels@navy.mil	avy.mil	(757) 675-0863		(757) 675-0863	863		
AIT	AIT Manager	SPAWAR	James Smith		James a.smith5@navy.mil	@navv.mil	(757) 541-6863	5863				
SWD	96031 5	96031 SKED 3.X MIGRATION		NAVSEA			N/A		No	No		AUTHORIZED VIA PMS 407
AIT	AIT Manager		William Kelly		I'm weally and a meilin	lim yyeur	3055,197 (505)	1386				LOA CH7, DTG 221921ZDEC20.

Page 7 of